历历历歌级兴兴

發有別處洪武備。

閣

閣閣閣

水荒影

一商業

馬來亞拉曼總理

馬

談 及敗 早

僵

前年三在亞絲露女羊牧

滅毀被將國各言預女仙

皇靈柩奉

登位

移聖被得堂

出師妥在昨 發建演庭在 · 数一上高

京討論中共侵署京南亞地區之可能世東討論中共侵署京南亞地區之可能地 等與紐共同防衛會議,繼續檢對班 等與紐共同防衛會議,繼續檢對班

,那案資方再加考慮。〈第五摄第,即共加廿五元;但工人面臨生活,即共加廿五元;但工人面臨生活性殿,前日談判時,资方答允再加牛奶公司工人要求加薪,勞資談判牛奶勞資談判已有進展

决實行穩定收費

牙刷及牙膏不能 有效地清潔假牙

清潔及消毒各

種假牙角牙托

Steradent

祇要将假牙及牙托浸於

斯得力粉之溶渣内其氧

化作用能温和而激底地

深透每一缝隙以消费及

请除假牙上之污膜与瑕

请使口腔保持清新爽潔

皇之暇

初間精華

其二第張一第

焦

洋

雅行國際航線噴射客機的正機師!

從紐約至倫敦全程三千五百哩飛行時間六小時半機上搭客一百五十人,

成功的人物他爱吸的香煙,去界性成功的香煙。三個五濾咀長煙。

十二名飛行人員。飛機價值五百萬美元。他的工作具有高度責任。他是一位

慰感功談



安界上最優良香煙

在瑞典開會議

匪竊緝通令下方警



分期四年付款、照銀行利息計算

游戏。如此说,给新疆为山水和泉水等

五殿八層 全層萬餘尺分六單位海單位二千餘尺可以 連通大小隨意三面單邊,面向正南,光猛通爽 住宅四層户户單邊,面海向南,一廳两房。萬餘元起 九樓持設單人宿舍,并附食堂。

現代化之互厭設備一應俱全保証入伙時立即開互生產 開始打椿,預期明年秋初完成,預約定購,歡迎垂詢.

意义部堰医心、材料不同加响。

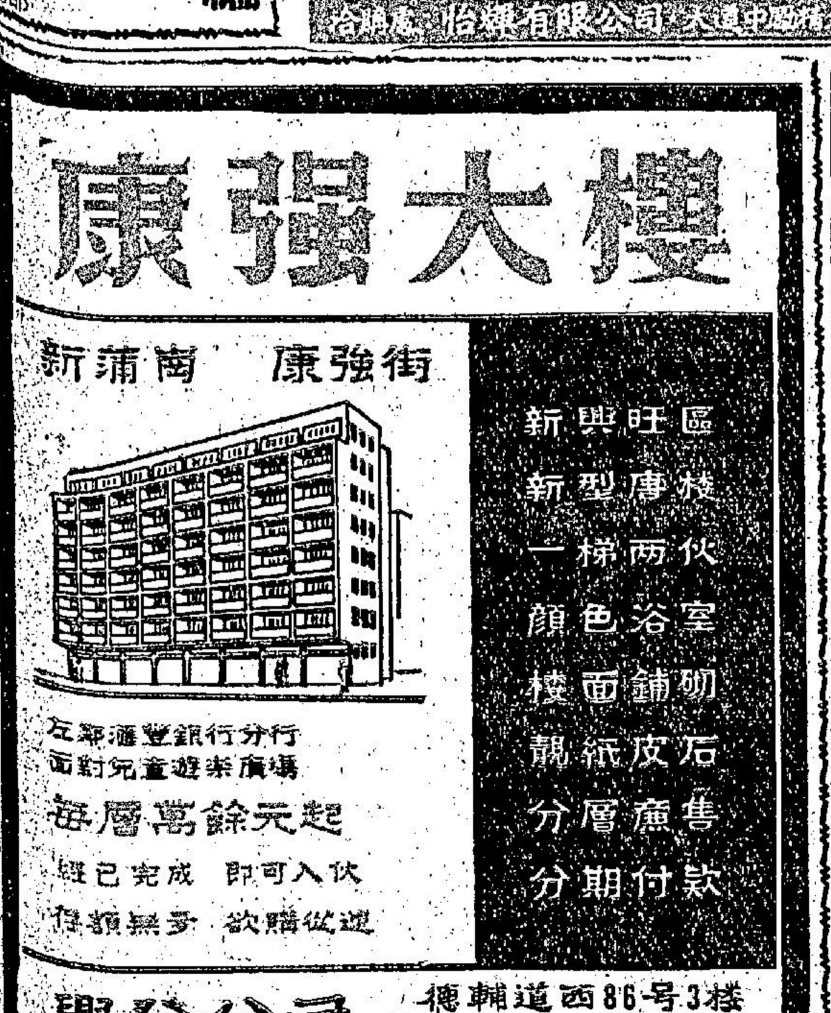
至 版 烟 五: 青山道長沙灣 道 光昌 街口



PEZZINACZE



医双双环边上端 这是好意。在是是802235 九龍紅磡機利士道二七至三七節 她贩表旺·四面单边·面海向南·寬敞舒進 • 本年底有灣仔至超碰小輪新航線 交通便利·繁荣如旭日切昇· 建至11 樓·工程加快



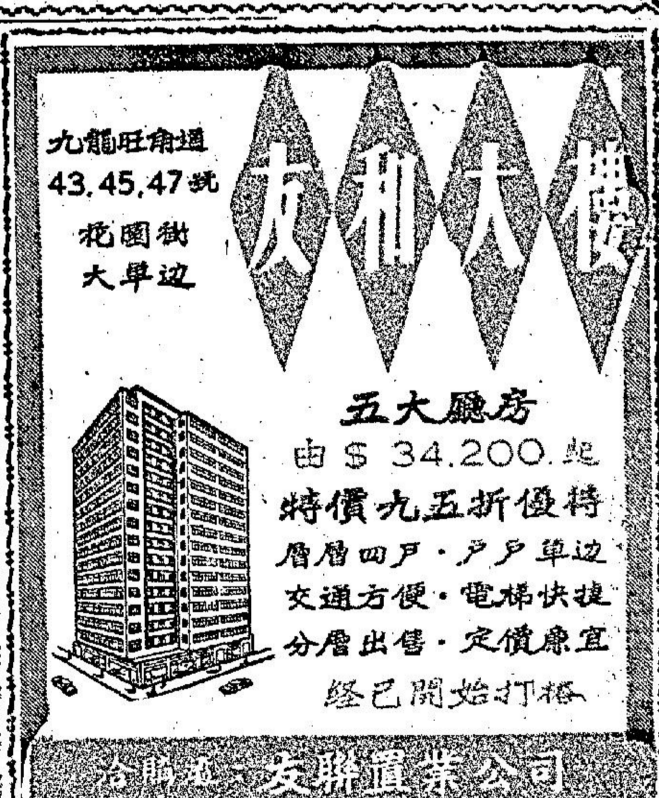






價優客年 賣提務史

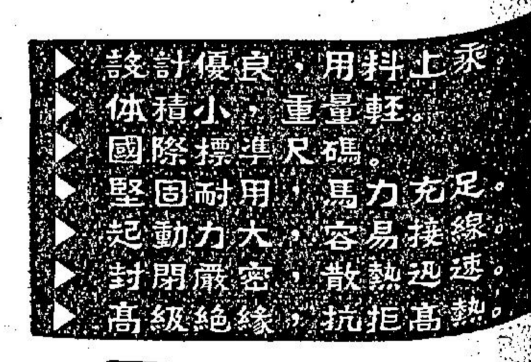
證 捷 東 務 履 服 往 精 務來神

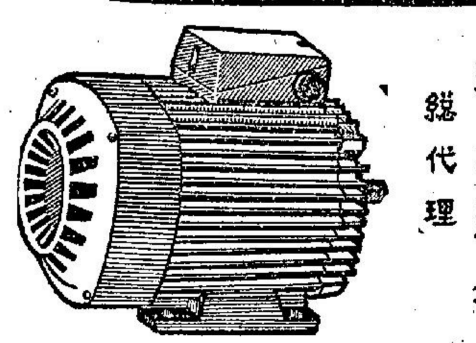




頁二第强·

馳名立界之瑞典 ASEA 電氣公司其面品之所 建素為港九廠商及各界斯楽用現該公司為抗 益求精起見特設計一種M型馬達其優矣如







INTERNATIONAL



香港與全球之間 ※

"意航"為閣下作國際联系!因"意航"以 獨有意大利風格以溫柔謙恭之服務何全 世界人任貢献最愉快之旅行。

"怎瓶"為世界最大航空公司之一擁有26 架超級 DC-8型羅斯萊斯噴射客機飛 约六大洲間49國之78但主要都市服務網 远及全欧洲.

"意航"為閣下安排最完美之联系! 確以 一熱鹹協助閣下解决現代旅行之一切問題 …機內陳設富產豪華皮椅寬座舒適非常 特備意式名餚及美妙鶏尾酒飲客招待意 魁閣下於搭乘"意統"之后,憶及旅途愉快 情形更增快慰之剧。

"意航"機上人員均極富於経驗機師飛行 百萬哩以上意國藉及日本藉小姐掬誠招 特、保証閣下在現代噴射客機之旅途中極 的舒適幅快

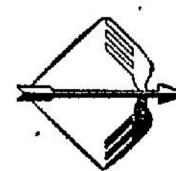
閣下欲知"意航"之優待團體旅行辦法否 凡有十五人以上之各種商業會讓代表或 被行團體乘搭"意航"經濟座作環球飛行 每位可省港幣194140元全團可省29,121 元以上且可在"意航"全球航空網内之任 何大都市延留不另收費

"总航" "我赴歐洲,最為迅速!" 意航"由六 月三日起創辦"當日抵達歐洲" 班次盟下 於午發後起統當天午夜前抵達羅馬免却 在機上過夜之種種不便!

至於回程更為快提——因沿途統停留孟 買及曼谷两地誠為香港至歐洲間最逃續 之账行!

欲知群情,請治各大旅行社或迳詢太平拜" 行航空部、電話 26266,或意大利航空公司, 電話 22178-26056.





IS IN ALL OF ITALY

AND GOES EVERYWHERE IN THE WORLD!

	ALITALIA INTERCONTINENTAL NETWORK		V.			* - *
1	2000年18日本 第2000年18日本 18日本 18日本 18日本 18日本 18日本 18日本 18日本	March 1 day	ALAN PARIS SERVICES			Se peak
	MONTREAL BOSTON B PARIS		# FRANKFURT	BEYROUT	н	¶ TOKY D
	B CHICAGO NEW YORK	MILANO T	# ATHE	■ BAGH		
	SANTA MARIA	M KANO	E CAIRO	DAMASCUS TEL AVIV ADEN	BANGKOK KARACHI BOMBAY	
	TARACAS ACCRA	E LEOPO	■ ASM	500 5 M S S S S S S S S S S S S S S S S S S		
	## RIO DE JANEIRO	· %1	M MOGADISHU		SINGAPORE DARWIN	···
. ::	# SANTIAGO # SAO PAULO # BUENOS AIRES # MONTEVIDEO	* 49 JC	# SALISBURY			SYDNEY

即可入伙 • 速較普通商店潤大
• 可營任何商業 樓上住宅 樓面寬大

每单位平均面積七佰餘尺售價伍萬餘元

鄉经理及代售處: 夏利文地產有限公司

多之呎方萬七十六百二達共

.

自宴用客

酒釀

語

酒電話

七出

O四五 品酒莊有

老城有

M

時收據No

南州商業銀行

清潔無比,更換便利

水總量為 二百零七 施每四日

4.於港九之聰明及勤苦力面,風水爲中國人之一種

另一東港

意

國民華中

港

會 醫

透高與余蓮和水

電車糧死

酸土层

大會堂

消

息

= ~ ~ ~

輪

辦· 該著屬學某,世一歲,「 (特別)一餐員要操作假口供, (特別)一餐員要操作假口供,

警員犯事

,在區內交通 要追檢查

約五磅,時值二萬元,乃將其帶暑調車,倉惶沿衆安街前進,聲採以其神一巴士由九龍開茶灣,抵茶灣衆安街

浴英

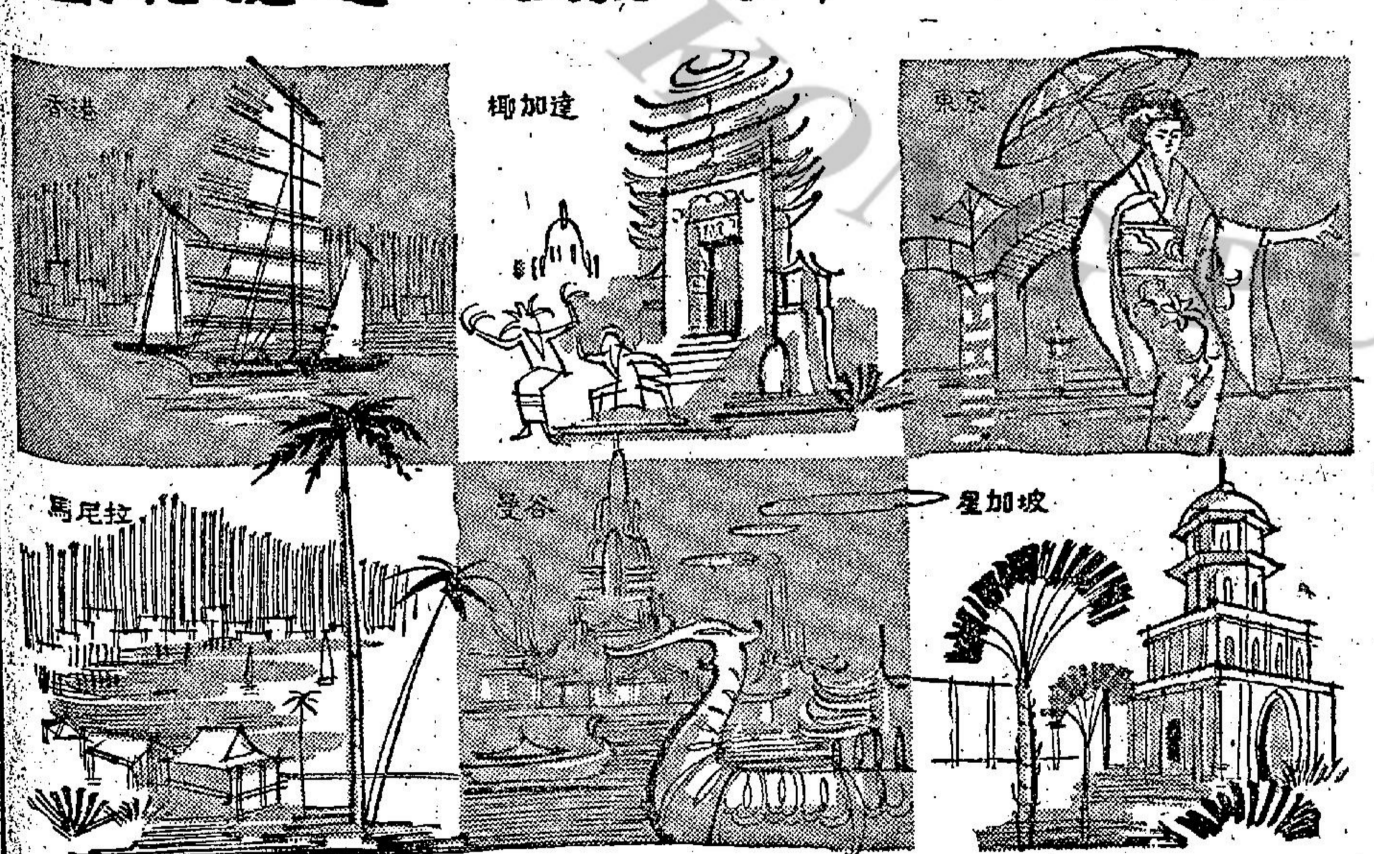
重

0 效 食大學

雅誌發表了下列的一篇分析文章。 松約翰遜中將,最近在「美國新聞 一時一般原因何在呢?前任美 西洋公約組織會議,盟國防衛計 西洋公約組織會議,盟國防衛計

獎券售出

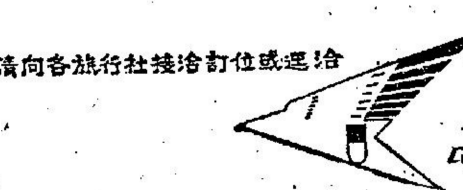
由香港直郵椰加達或至東京,馬尼拉,



班機航線如下: (本地時間)

	E 13	1		State of the same			,
GA-906 星期二	GA-808 星期三	GA-904 星期五	巯 線	航線	GA·905 星期三	GA·809 星期四	GA 907 星期六
09.25 10.15 16.30	08.00 09.45 10.30 12.40 13.25 18.05	03.00 08.30 09.25 11.45 12.35 18.50	由 鄉加坡 起	抵達鄉加速 超過	24.00 19 35 18.45 16.30 15.40 10.30	19.20 17.40 16.50 13.40 12.50 10.10	21.50 16.30 15.40 10.30

來往香港及星加坡並無直接航線



罗器



九龍加連麗話: 總 翀 七〇二三二 理 至计

港 **事罐**特 最 各大 新 均 信 壹 元 運 公 有 到 司 辨 售

合共八 港新 報刊 版 答

請向各旅行社接洽訂位或選洽

竹成,程姿亭、中煦劉、光玉、歐、潤柏士

資獎程號,中席選,,據學首

才一付現間,括佈是者

有在家有,否謂

年入後舉一年就,,改,中可的定的榮其敦爲

灣馬助協

日六月六年三六九一曆公年二十五國民華中

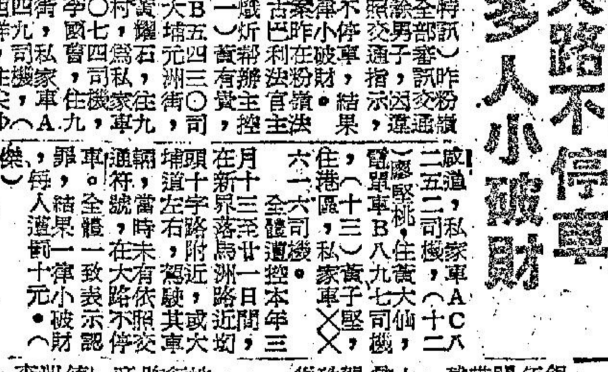
展發通交界新進改合配 Trees I

價加不概期假末週始開月下期預 准核局當通交請提成完織組營聯





港・車玉埔公龍OA 金〜三横三B培二・車・・・ 歴大不・属 羅へA登街 薬深司二巴吳八祥〜二民〜住Aへ平由該一路依十・へ 龍十B后」車澤九乃,〇・七,街,機家尖,車住機家往街〇貴主官嶺。結示因交粉 漆一一大鄉三,司私住司私(住,住,車沙へA.九,車九,司,控主法果,違通嶺



村的。,合先是一个,式 則實報屬. 陸十 由會的子 。保降十六者亦低,共組歐乙種賽隊作爲以穩以,刊升最三章橋 一持各二六,升者依有,稅組分,伍明的足,積採四降大屆程青誠文 少存兩隊年至同降然十至分,最入,年入名詞分單隊制的大的際與基礎 一屆際時一第三落將歐常最而低隊而稅歐大作最循中度不有規等隊隊

超領 新新州者

(學生數字,經調查所得)(現有小六就讓人數及願)

由實料學現一兩中上線,辦有班班一一水合推。普,,者四

• 午香港 ,東六港: 一家禮學下本胡務添

四梅開,

濟

在郭酒

面對宛

藥水三日內清除

鷄眼從底部迫出

消除功效神速絕

無痛苦!

備有科學水井

語言記述語

交质仍然最高 水準一樣保持

不受制水限制

进河亚巴州市 电影音乐色冲回 20514

中区行,恒生银行大威而均 北角分行。北角皇都默院太陵商场

660574 703902 天成攝影區材公司、確付值中40號

LANCOME PERFUMES-COSMETIETICS 稳代理:新和洋行電話:二七六〇八

經同和洋行有限公司(數學工程的 》 京華電器行



保無霜積 Beckenseator

冷藏食物

各欵新型雪柜冷藏柜大 小體積齊備、最合家庭用. 欵式豪華,耐用省電!

總代理: 禀厅 圖 洋 行 香港遞打道聖佐治行地下 電話:三二五〇九·二一〇五〇



告

一年 四十

個個

刑

P

二天八元元

不緻

扣費

昏港德付道中德成大厦一二〇八室 電話 20578 · 31589

售价亷宜·年期·長久

出角美皇道皇部歷院侧

你提得上時代嗎?

馬亦亞建築有限公司

利廣有限公司·康賢實業有限公司

曼范頓短袖紘 Manhattan.

Docoma Breeze in cool fashion colors!

今夏最流行之短袖裇 含有65%的確凉及35% 長纖維棉質雖天氣炎 賦有愛克頓裇衫常保

(MADE IN U.S.A.) 各大百貨公司,商店均售。



含置氮

寫憂克頓之 Docoma Breeze 熱仍使你感覺清凉 筆挺之特質,免漿熨,經 常保持光鮮耐用是一 件足以令你引以自豪 之夏装、

絕代理:大昌洋行

九龍尖沙咀漆咸證29-31

年期86年

- ●髙尚地區
- ●風景優美
- 。交通便利

打樁完成

冷購處: 九龍漆咸道地盤辦事處 電話:69916·702868

The second of th

香港經銷處

量單值大姿德 達發達豐企業食股食 食隆股品份品。 H 有有有 司行司司司司司

衛

9人在海洲期中增

加舒適威及改業準

超特柔敢的"茶花牌"蒲生巾,

現在已改用新盒色裝定是與

眾不同心安全及爲摩登女性

所樂於採用的鄰生川 •

然代理: 严記洋5宁

更佳之保護作用。

瑞士愛拿衣車 優點特多

售價特廉 歡迎參觀試車

端馬力洋行

、星放有

宴客







會

档号



英文中學會考縫衣理論試題

DRESSMAKING THEORY (Time allowed 1% hours)

You are going to make this cotton sports blouse which has set-in sleeves and a Peter Pan collab

Answer QUESTION ONE and TWO other questions. Your answers should be illustrated wherever possible by clear, large, well-labelled diagrams



(a) Which seam would you use in making this blouse? Describe clearly how to work this seam. (b) Describe clearly how you would attach the collar

(a) Describe clearly how to set in a steeve #

2. With the aid of diagrams describe fully how to work TWO of the followings ((a) a panel openings

(b) a Chinese button; (c) a bound buttonholes (4) attaching a Chinese coller.)

BIKER

(D) (a) Describe concisely the construction of nylon material.

(b) What care should be taken when cutting out and stitching nylon material? (c) What are the advantages and disadvantages of wearing garments made of nylon?

(d) Describe clearly how to measure, turn and finish the bottom hem of a nylon understip.

(ii) Giving examples of their use in dressmaking, describe fully the method of carrying out each of the following: (c) shell hemming;

(b) attaching hooks and eyes: (c) tailors tackings

11) (a) Plan a beach outfit for yourself for the summer holidays. (b) Write down the type of fabric you would use for making this outfit; the approximate cost per yord and the amount of material needed to complete it. (c) Describe, step by step, the order of making a pair of shorts. OR

(ii) (a) What routine care should you give a sewing machine?
What special care must be taken if the machine is to be left unused for a length of time? (b) Give reasons for the following faults which may occur when using a sewing machine:

(i) needle breaks; (ii) top thread breaks; ?

(iii) stitches looping on the surface of the material;

(iv) stifches looping on the underside of the material;

(v) stitches missing

握

其二第引

酷熱

泛款

Jesus)

THE STATE OF

電調

山房慶祝

鎌組百幅一名家

.

元。祝腿筵中,有曾達剛老道長,是詩為 西環太白台十五號四神室鶴山房,山 西環太白台十五號四神室鶴山房,山 西環太白台十五號四神室鶴山房,山 西環太白台十五號四神室鶴山房,山 西環太白台十五號四神室鶴山房,山 西環太白台十五號四神室鶴山房,山 西環太白台十五號四神室鶴山房,山 西環大原師,偕同徒侶,潔療禮懺,正午 西環大原師,偕同徒侶,潔療禮懺,正午 西環大原子。 西環太白台十五號四神室鶴山房,山 西環大原子。 西環大原子。 西環大原子。 西環大原子。 西野歌。到著寶道侶,情形 西野歌。到著寶道侶,情形 西野歌。到著寶道侶,情形

場

對客彈毫

(東物選隆。 (東物選隆。 (東物選隆。 (東物選隆。 (東物選隆。

畫展

作 品

第一屆國體聯合展第,定六月二十一日第二十四日,一連四天今晚會曾員作品第二屆國體聯合展第,定六月二十一日第二十四日,一連四天今晚會曾員作品第二屆國體聯合展第,定六月二十一日第二十四日,一連四天,今晚會曾員近期潛心作品,內容包括、山水、花卉、島縣。會員多從來教育工作所不舉行任何儀式,並敬能光說。參加出品之會員,計逾三十人,作品約一百頓將不舉行任何儀式,並敬能完整。參加出品之會員,計逾三十人,作品約一百頓將、專兩班及黨英各地。名譽會長為趙少為教授,主席何迪幹、副胡宇甚、唐、監委主席趙並光。

學,。日在 汝過皆,香 医子為將來今

來較更母認原網解 翻,當的 簡能痛的是。要發 衆還見一 法解恨詞故如他作 以一,場 派類他句作果哭, 爲個忽,

張清

. . .

00.00

銀 振り振り 校

學

課程

話

でいる。 招

語 會 英

活用英語會話

· 尖沙咀柯士甸路廿六號 · 尖沙咀柯士甸第十六號 · 尖沙咀柯士甸第一〇七號

的即念加學習下如欲提高社會地位能講英語 無往不利

收班級

班生 中文班一年級

報名:卽日開始。 校址: (一)九龍太子道353號。(

FATIMA

瑪托兒所

臭等問題,謂到經期章 食營變、補當、交通、 為父母們解决于女

、保健

娱 住 祭 宿

高中初級上下午班及全日班。 小學一至四年級掃班生。五、六年級廈升聖嘉伯烈英文書院 考試:六月十五日(星期六)下午三時• 延 監 陳

氏, 登紅人, 堂作大門辦因 高尤的 就花卉香 高君。 格物花店品 真直亦此 低質裝備 鳥異論

大裝, 撰港則配, 人的, 次斌, 加麗, 局十的,

廊畫苑雅 趙 今

日起展出

少昂近

袁

二)九龍界限街177號。

時間無效則多調性

judges at each de by Pilote to

)RM 大道東萬茂徑: 男女生 岸 報名· 一九號時

書院

日開始

六月智

善衡 校長

梁榮耀 人學試

速成拼音班

拼胸任何牛字

、浙

報報班小

地日點期級

二月二年級十二

日(星期日)一六年級在南校 校上茶 長 孫方中 清華街州號)

徐季良

機利器對所

把酒旦忘至

曾

午午午 Y招 招 生

班共約四十名班共約二百名

監督

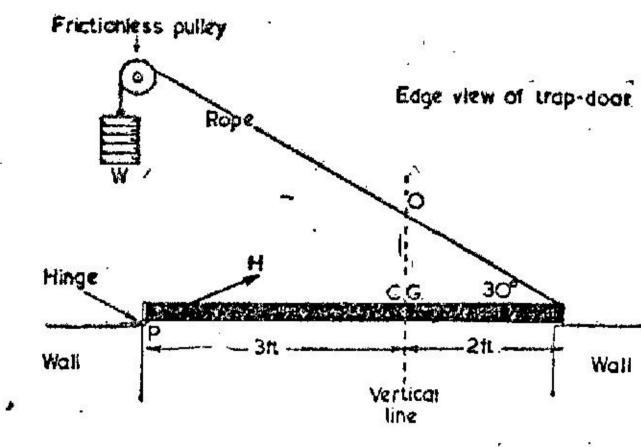
雲咸大厦對面)雲成大厦對面)

爽文 三天三 元報。S 分類廣告 費廉效大 BEOLGIN 頁三第張四第

PHYSICS Time allowed 2½ hours!

Answer 5 questions choosing or least one question from each section

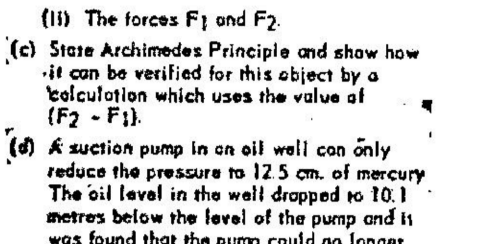
(8 (a) State the Parallelogram law of forces and the law of Momenta.



(b) In the diagram above, a 5 ft. square trap-door weighing 100 lbs. wt is supported in the harizontal position by the pull on the rope due to the counterweight "W"

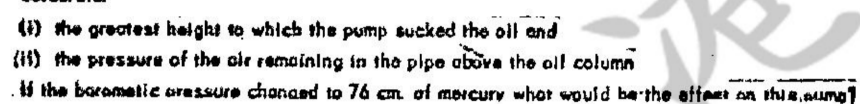
- (i) What is the moment of the 100 lb wt about the hinge?
- (ii) Use the law of moments to find the value of 'W'
- (c) Since the trap-door is at rest under the action of three co-plant forces which meet at 0 find by scale drawing the size of the third force "H" which is the force at the hinge and acts in the direction along OP as shown.
- (d) Explain what is meant by 'the components of a force' and show that a given force can have only number of pairs of components.
- 2 (a) Define the terms 'Pressure' and 'Density'

(b) The rectangular object drawn is 30 cm. long and its cross sectional area is 10 cm2 It is submerged in water (S.G. = 1.0). The arrows F1 and F2 are the vertical forces on the ends of the object due to the pressure of the water Neglecting atmospheric pressure calculate: (i) The pressures at A and B.



(d) A suction pump in on oil well can only reduce the pressure to 12.5 cm. of mercury The oil level in the well dropped to 10.1 metres below the level of the pump and is was found that the pump could no longer suck the oil to this great height up the pipe when the oir pressure was 75 cm. of mercury. If the S.G. of the oil _ 0.85 colculate

 $\{F_2 - F_1\}$

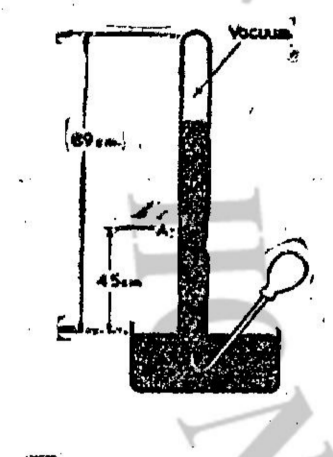


1 (a) Explain with aid of a diagram the action of any "piston and cylinder" type of vacuum pump and say why such a pump can never obtain a perfect vacuum.

(b) State Boyle's law. (c) A mercury barometer is set up when the barometric height is 75 cm. of mercury. A bubble of all

having valume 0.2 cc. at atmospheric pressure is introduced into the tube as shown and it rises up the mercury column eventually reaching the top.

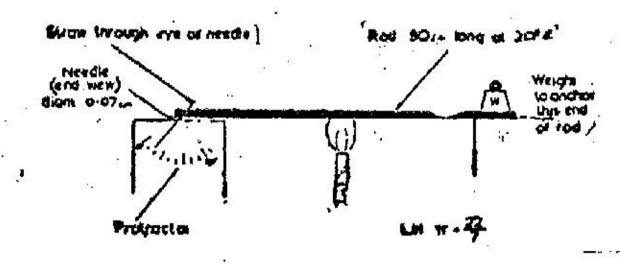
& Id com.



(i) Calculate the new valume of the bubble when it reaches point A (11) Calculate both the valume and pressure of the bubble when it fills the space above the mercury. if the cross sectional area of the tube is 1 cm2

SECTION B

- 4. (a) 'The coefficient of linear expansion of steel is 0.00001 per oc. Explain the meaning of this statement
- (b) The apparatus drawn is often used to demonstrate the expansion of a rad on heating. If the fiame causes the needle to rall through an angle of 900, calculate the average temperature at the beared ed. Coefficient of linear expansion of the material of the rad is 0.00002 per OC



4 (c) is the apparatus suitable for measuring the coefficient of linear expansion of a rad? If value onswer is 'no' then say briefly why it is not suitable.

(d) A pond contains rain water at a temperature of 100C. Very cold air blows gently across its surface cooling the water until a layer of ice is farmed Explain and give reasons for the movement of water that will take place due to the cooling process. Use diagrams to illustrate your onswet.

5 (u) Define the term 'specific heat' Explain the meaning of the term "larent heaf"

(b) Give a list of the observations you would make in order to measure the 'water equivolem' at a calorimeter and show by means of an equation how the unknown water equivalent is found from

(c) 200 gm. of mercury at a temperature of 20°C were poured into a vacuum flask containing a large quantity of liquid exygen at its boiling point of - 180°C.

(i) The mercury immediately caused the liquid exygen to start boiling. Why?

(ii) When the boiling had finally stopped the oxygen given off was collected and found to have a volume of 21465.2 cc. at 20°C and normal atmospheric pressure. What mass of oxygen was given off if its density at S.T.P. (N.T.P) is 0.001 gm./cc. (iii) If the latent heat of vaporisation of liquid exygen is 500 calories per gm, what quantity of

heat did the oxygen absorb from the mercury?

(iv) Calculate the latent heat of fusion of the mercury if: Specific heat of mercury (both solid and liquid) = 0.1. Freezing point of mercury _ -40°C

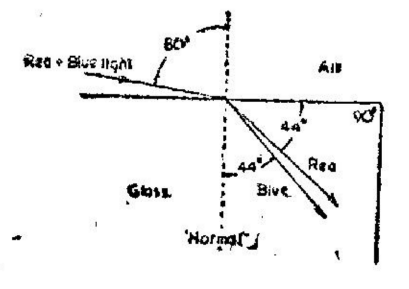
SECTION C

. (a) Explain one method of demonstrating "colour addition" and one method of demonstrating "colour subtraction". Give 2 good colour examples in each case to illustrate the effect

(b) If a room is illuminated by a yellow sadium vapour lamp (which gives off light of one colour only). red and green objects in the room appear black but yellow objects appear yellow. Why? What would be the appearance of white, grey and pink objects in the room?

(c) A ray of red and blue light strikes the side of a glass cube and is refracted as shown

(c) consi



(1) Calculate the refractive index of the glass for each of the two rays. (ii) Re-draw and complete the diagram showing what happens to the rays after striking the second

WAH KIU YAT PO

surface. (Calculate all angles and mark them on your diagram.)

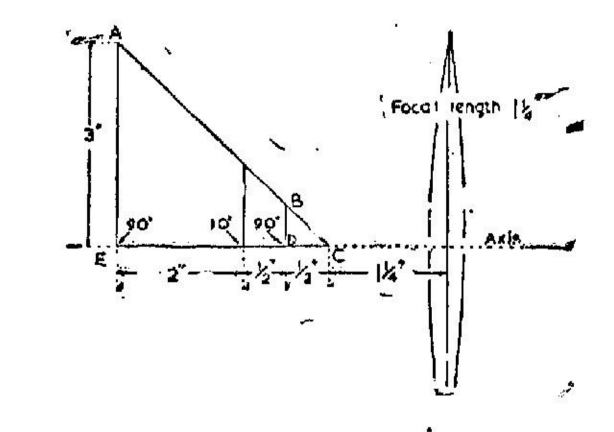
(a) In what three important respects is the eye optically similar to the camera?

(6) Explain how the eye focusses on objects at different distances from it. Use diagrams to (c) (i) The diagram overleaf shows a triangular card A.C.E. placed in front of a convex lens. Redraw the diagram to the measurements given, and accurately construct rays to show the images of lines A.E. and B.D. Let these rays be shown in thin dark pencil lines.

(ii) Using light pencil lines on the same diagram, draw in any other rays required to show the complete image of the shaded part of the card. (Shade this part of the image.)

(Iii) Where would you expect to find the image of point C?

(iv) Why is the shope of the image so different from that of the object?



SECTION D

Water surface.

8 (a) Describe an experiment to measure the velocity of sound in air using one runing tark of known frequency and a suitably talt cylindrical for Show how the velocity may be calculated from your

musical note. (c) Exploin why the same musical note played on two different instruments sounds different even when

(d) Explain with the aid of diagrams how air transmits or carries a sound wave one snow on you

(b) Exploin the meaning of the terms 'Frequency' and 'Amplitude' when applied to a continuous

diagram where the air pressure is greatest and where it is least. Also indicate on this or a separate diagram how on air particle is displaced as the sound wave passes it and show the distance through which it moves 9 (a) Draw a diagram of a gold leaf electroscope. Explain how it works and then show how it could be

positively charged by the process of induction using only a negatively charged rod "(b) Draw a labelled diagram of a Simple Voltaic Cell Explain how it rends to become polarised when

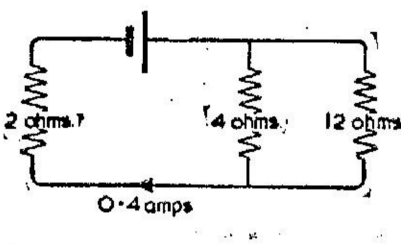
in use and say how this effect can be remedied. (c) What would be the chemical effect of attempting to "charge" such a cell by passing 10 And Hours

of electricity through it. Electro-chemical equivalent of Copper _ 0.00033 gm./coulomb. Electro-chemical equivalent of Zinc __ 0.00034 gm yearlamb. Ciectie-chemical equivalent of thrangen _ 0.0000105 gm /coulomb

The and the information above while you need

(a) State Dhm's Law 1

(b) Derive a formula for the combined resistance of two resistances connected in parallel (a) Calculate the Emf of the cell in the circuit below Also calculate the current flowing through the 4 ohm resistance.



(d) AHK, advertiser claims that a certain electrical device costs only 90 cents per day when switched on all the time. If electrical energy in H K is supplied at 15 cents per 'Unit' calculate the power of this device in Watts. Assuming the mains voltage to be 200 Volts, calculate its resistance in Ohms. What would it cost per day if the mains voltage dropped by 20%?

英文中學會考聖經科(基督教)試題

BIBLICAL KNOWLEGGE

Authorized Version · (Time allowed 2 hours)

Answer FIVE questions only, ONE from Part I and FOUR from Part II. Credit will be given in all, mestions for short quotations, but only where these quotations illustrate the answer.

Ariswer DNE only of the questions 1, 2 and 3. The question you choose must be from a section you have studied.

PROPHECY IN THE OLD TESTAMENT

L. Jeremich, the Writer of Isajah 40 55 and Zechariah each had his own message to announce and with did it in a different way. Write an essay comparing and contrasting the message and the times of these 3 prophers

Section B THE LIFE AND TEACHING OF CHRIST

2 Write an essay showing how Jesus Is revealed as the Messich (the Christ) in the Baptism.) Confession of Peter, Transfiguration, Last Supper and Trial before the Council.

Section C THE LIFE OF THE EARLY CHURCH 3. Write an essay on the greaching of the Gospel to the Gentles up to the decision of the Council)

- of Jerusolem

Answer FOUR questions from this Part." Answer the first and one other question in each of the twe

sections you have studied Section A PROPHECY IN THE OLD TESTAMENT

4/(a) What did Johanan feer would be the result of Gedallah's death?

(b) Why was Jeremiah angry with the Jews who wanted to go to Egypirj

4 (c) What was the content of the book given Ezekiel to eat when he was called to be a prophet?" (d) God told Ezekiel of the desolation of the land because of the idols. Name two kinds of places where these idols were to be found

(a) The shaphards of Israel were condemned for scottering the flock. What had they sought for

(f) Why is Cyrus called 'The Lord's Anointed'?

(a) What further task has 'the servant' besides 'raising the tribes of Jacob and the preserved of

(h) What did Islah think the smiths and carpenters should have understood when they made idals] using their own tools?

(1) What sins did Zechariah see punished by the flying scroll?

(i) What signs of forgiveness did Zechariah say were given to Joshua, the High Priest?

5 Describe the events which feed to the final destruction of Jerusalem and explain way seremian way! neither killed nor deported. 3 Exektet prophesied standing in front of a caldron and in a valley of dead bones. What were the

content and meaning of each of the two prophesies? Old they contradict each other? (Give clear)

reasons for your answer to the last question.) Show what part Cyrus, Haggai and Zerubbabel played in the rebuilding of the Temple What did God promise after they had begun?

THE LIFE AND TEACHING OF CHRIST

Ariswer question B and one other from this section

& (a) Where was John the Baptist at the time when Jesus began preaching in Galfiles?

(b) Why did the Pharisees object to Jesus heafing the man with the withered hand? (c) What instructions did Jesus give to the man who had been passessed by the Legion?

(d) Why was John the Baptist imprisoned by Herad? (a) What did the sons of Zebedee ask of Jesus?

(f) Why did the Chief Priests and the scribes not afternot to have Jesus arrested after the cleansing of the temple? .(a) Why did Jesus praise the widow who gave two mites only to the treasury of the temple?

(h) Why did Joseph and Mary go to Bethlehem before the bifth of Jesus?

(i) What was the mission given by Jesus to the Twelve after their appointment? (i) Why did Jesus tell the story of the lost sheep?

In the parts of the gospels which you have studied what did Jesus teach about prayer and about forgiveness by word and example?

250 Describe in detail the triumphant entry of Jesus Into Jerusalem just before the Passian and explain the meaning of the words and of the actions of Jesus and of the people.

11. Contrast the attitudes of the Council and of Pilate towards Jesus during his trial before soctu

Explain the difference Describe the four different attempts made by Pilote to release Jesus

Section C THE LIFE OF THE EARLY CHURCH

Answer question 12 and one other from this section.

12 (a) Why did some of the people say on Pentecost day that the apostles were full of new wine? (b) What was the work for which the seven deacons were appointed?

(c) Why did the disciples of Jerosalem not receive Paul after his conversion?

(d) Why was Herod struck dood?

(e) What was the reaction of the Athenians to Paul's speech?

(f) What was the first action of Barnabas of which we read?

(a) Why were the sons of Sceve punished?...

(h) What prophecy did Agabus make about Paul?

(i) Why did Paul expect Agrippa to understand his speech? (i) Why was Paul so confident of the safety of all in the ship?

13 Give the reasons why the priests and Saducees were so hostile to the posties. Mention bilely accasions when apostles were arrested by them. How did they escape punishment on each accasion

14. Mention four miracles worked by Paul and describe in detail any two of them.

13. Why was Paul a Roman citizen? What were the advantages in being one? Describe the accession? = on which he made use of his cirizenship.

英文中學會考聖經科(天主教)試題

BIBLICAL KNOWLEDGE

(Time allowed two hours)

Knox Version

Answer FIVE questions only, ONE from Port 1 and FOUR from Part II. Credit will be given in a questions for short quotations but only where these autorions illustrate the answer.

PART 1 Answer ONE only of the questions 1; 2 and 3. The question you choose must be from a section you

Section A - PROPHECY IN THE OLD TESTAMENT

. L. Jeremias, the Writer of Isaias 40 -55 and Zacharias each had his own message to announce and the did it in a different way. Write an essay comparing and contrasting the massage and times of them

Section B - THE LIFE AND TEACHING OF JESUS

three prophets.

2. Write an essay showing how Jesus is revealed as the Messias (the Christ) in the Bagrism.] Confession of Peter, Transfiguration, Last Supper and Trial before the Council.

Section C . THE LIFE OF THE EARLY CHURCH

3. Write an essay on the preaching of the gospel to the Gentiles up to the decision made at the council of Jerusalem

PART II

Answer FOUR questions from this Part. Answer the first and one other question in each of the two sections you have studied

Section # PROPHECY IN THE OLD TESTAMENT 14 (a) What did Jahanan fear would be she result of Godolias' death?

(b) Why was Jeremias angry with the Jews who wanted to go to Egypt?

(c) What was the conject of the book given Executed to eat when he was called to be a prophet? (d) God told Exechial of the desolation of the land because of the idole. Name two kinds of places

where these Idals were to be found (a) The shepherds of larget were condemned for scottering the flock. What had they sought for themselves?

(f) Why is Cyrus called 'The Lord's Anointed'?

(g) What further task has "the servant" besides raising the tribes of Jacob and the preserved of (h) What did Isolas think the smiths and corpenters should have understood when they made ido!

using their own tools? (i) What sins did Zecharias see punished by the flying scroll?

S Describe the events which lead to the final destruction of Jerusalem and explain why Jeremias was seither killed nor deported.

(i) What signs of forgiveness did Zecharias say were given to Josue, the High Priest?)

Exactles prophesied standing in front of a pot and in a voltey of dead panes. What were the contest and meaning of each of the two prophesies? Did they contradict each other? (Give clear reasons to your answer to the last question.)

Show what part Cyrus, Aggasus and Zarababel played in the rebuilding of the Temple. What did G promise after they had begun?

Section B THE LIFE AND TEACHING OF CHRIST

Answer question 8 and one other from this section.

& (a) Where was John the Baptist at the time when Jesus began preaching in Galilee?

(b) Why did the Phorisee's object to Jesus healing the man with the withered hand?

(c) What Instructions did Jesus give to the man who had been passessed by the Legion?, (d) Why was John the Baptist imprisoned by Herod? (e) What did the sans of Zebedee ask of Jesus?

(f) Why did the Chief Priests and the Scribes not attempt to have Jesus arrested after the cleansing of the temple?

(g) Why did Jesus proise the widow who gave two mites only to the treasury of the temple? (h) Why did Joseph and Mary go to Bethlehem before the birth of Jesus?

the meaning of the words and of the actions of Jesus and of the people

(i) What was the mission given by Jesus to the Twelve after their appointment? (i) Why did Jasus tell the story of the lest shoup?

In the parts of the gaspels which you have studied, what did Jesus teach about prayer and about. forgiveness, by word and by example?

Il Jesus was tried before the Council and before Pilate. Contrast the attitude of his judges at 80 of these trials and explain the difference. Describe the four different attempts made by Pitate release Jesus.

10 Describe in detail the triumphant entry of Jesus into Jerusalem Just before the Passion and expir

Section C THE LIFE OF THE EARLY CHURCH

Answer question 12 and one other from this section.

12 (a) Why did some of the people say on Pentecost day that the aposities were full of new wif (b) What was the work for which the seven deacons were appointed?

(e) Why did the disciples at Jerusalem not receive Paul after his conversion? (d) Why was Herod struck dead?

(e) What was the reaction of the Athenians to Paul's speech?

(g) Why were the Sans of Scavo punished? (h) What prophery did Agabus make about Paul?

· (f) What is the first action of Barnabas of which we read?

(i) Why did Paul expect Agrippo to understand his speech? (i) Why was Poul so confident at the safety of all in the ship?

13 Give the repsons why the priests and Saducees were so hostile to the apostles. Mention 1 occasions when apostles were arrested by them. How did they escape imprisonment on each occosion?

14 Mention four miracles Porked by Paul and describe in detail any two of them.

15 Why was Poul a Roman citizen? What were the advantages of being one? Describe the occasion en which he made use of his citizenship

more

七六五 六八主

校見多調技

踏車

ME TO

阳寒放棄正涯會

林尚巍

文分秒: 秒成十,十十坡秒馥分一哥八耶

鄉人歌



量商

并 後 作 行 午 餐

白質由

大学が大学を表現が表現が表現がある。 車

巨利





置蓮風光

今 公路 探 法 月 世 八 二

,紀買一直又路俸

(工作

篇四

編新規法

買 請

與〈交病決係爲韶涉涉¬, 「球步中之,凡西。, 涉卽 換員。闡謂經國皇引見一接 名詞 話 宴客

D

⊲處書售

精裝 六開本五百頁二百餘萬言 ___ 厚册只售港幣壹拾元

離島

覽總團社

典辭名人

考參用日 導指旅桶

知須任居

覽便電郵

南指道街

覽要通交

貌全港香

十分

真寫事大

商行 華橋田都 家庭個人皆合實用 精 練 一廠學校社團 豐 碩 構



大花瓶

親植朝賢,至中,銚射一今。鐵韓,作孝,一葉一之則

自用

五七電話四號

香港砵甸乍街二號 B華僑日報辦事處香港荷李活道——○號華僑日報辦事處

泛廣

電如添日文餅鮮名話蒙丁用房軟奶腳送光甜雜用烟牛罐到虧醋貨品仔油頭

經售

錄實校學

老大門

第十

六回

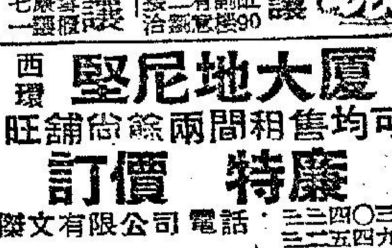
酒 門 門 相 酒 門 相 酒

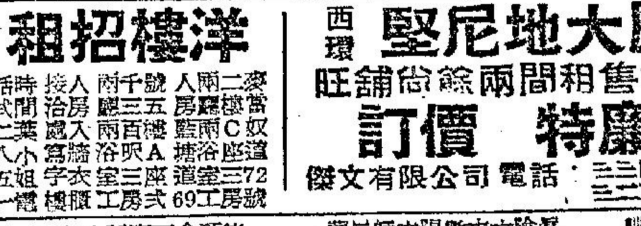
6

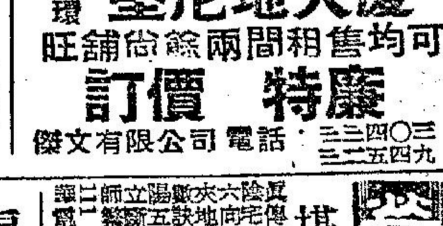
如身际其境 新聞大事圖 選輯一年來

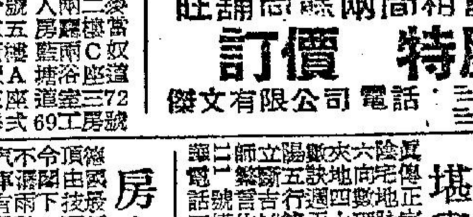
開井 署 順 增 力協

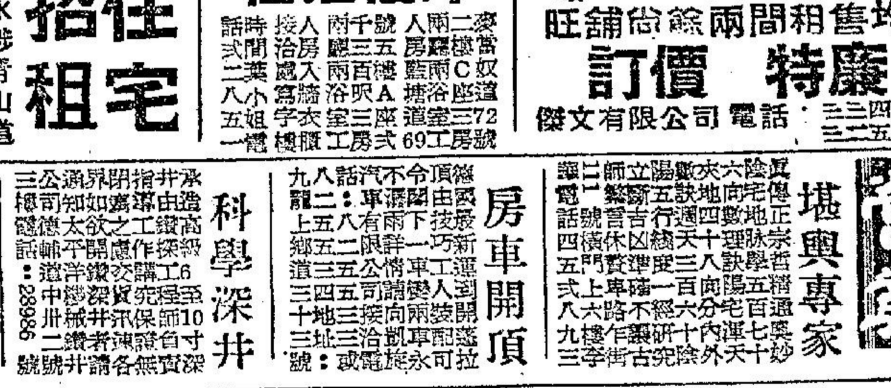


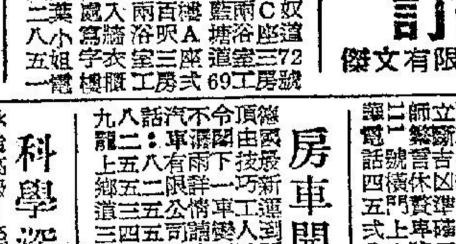




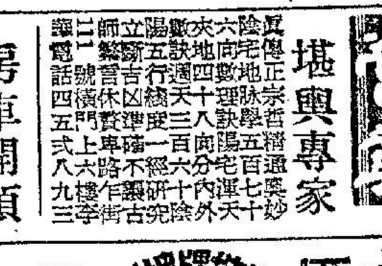








尼多類古 廉 二個教對 康 八門扮生 讓





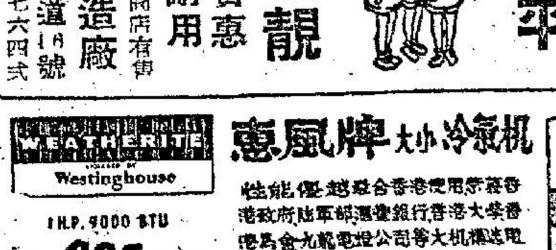
舒適耐害

九年百貨商店有事に発客店・人〇七六四式設容店・人〇七六四式









正倪盂由華比

組研

問

雨 接受

現貨供應治商調標26 現貨供應治商調標26 時期出品適合貨倉額 與與出品適合貨倉額

大大 大大 大大

害生活 皇 英

GRAYG 美鳳 式用過 M 國正

造用機渣油

Westinghouse 由 995元起

川大樓 朝大樓 朝鮮近起

·多22590

ラブル で限在する い西位語を記述 い西位語を表述 と三四

吉隆坡

顯新式駅

RET BODY

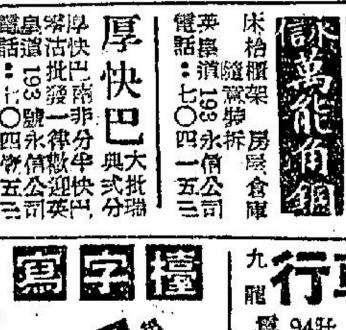
八時可用紅果因常

神成代理,許丁瑞 京 5年 4子 元勋列定:他此大成一旦0一工二工

模四五大堅古基 一千樓樓因路灣 萬尺二份工新德 六四欲萬尺二份工新德四三租式六萬餘廠發士

實光珠 大道中代の八

耳鼻專喉 阿井甸省28戰69118







瑞香園館

車

話電四四四

代客貯貨

百葉

和院特的布帳

出版報

廣東銀行三樓國泰公司

每册四毫

坐地條櫃平賣

邓士名冲

德馬金尤戴型提公司等大机構选用 中國冷泉河吸公司 6 三二三式

治臟点:中建大厦924室南豐紡繳有限公司

高息舖位唐樓出售

類

有度。



港

國貨物 大量電

價

巡

再

力餘無濟經民市映反

穩

建造

些商工記被,特登像低花器 工獎廠發取那惠記低、及、 政管亦給消些稅發。蝦玩不

糖之別倉剛注困眉新轉將殼線頗懷怕批補回批上衷際上指市新容砂下意難時貨售一心下多上證發價,發之原碼之川的貿易糖跌者即迫大與部理跌,,成商頗但商貨因假進: 訂在的問逐餅葉前 質定,復獨乾不一 策希理地格果食價 的臺由要已·*行在*

糖。現飲,漲一跌 幣一在品無時角, 售級亦及形,及等 價市未食中等一售

尚十陸 無・鞭

厄但下 降現跌

五

六〇七一〇二十一五六五〇〇〇二八二〇一〇七〇〇〇億 六〇七一〇三四一一五六五一〇〇二八二〇一〇七〇〇〇價(下

元較 一龍下

五角。油廠地· 跌成二十二元 大块 市工元元

小一進 輸角步

-- 街仍屬恍怫不定,各方

致埔公力人理認, 。 船司亦士未漸係股

締

至豫日支據繁聚之料,跌本不。置持殺恐可原中至,港へ一貫地頗市心望因,於股股特

來管理

一自動限制法貨工組織的

黎俱會, ,目再目 延荒, 假 汽各加目

局工米碌钙的组织有有相关。由自米每相

盛不盆買疏米陸大

主為售吐利獲家賣

關稅

三〇九二一〇四五二

高

六六六二一四三五九六〇五五八〇八八六一

現時為購買

上漲其對股票價格洵有良好 継續維持低利率政策,另方面 對公共建設正作龎大之預算 為現時為購買日本股票之至 住時機、蓋因生息觀點固如是, 增值觀點更如是之故也。

醫珠証券有限公司 東亞銀行大廣六梅502室·電話:35541

經理先生:

之最佳時機

日本經濟現正作週期性之 之影响。抑且,日本政府一方面 支出,結果所至,自將逐漸引致 日本互業潛力之全面展開。 果尔,則日本又將進入經濟 繁榮之新高潮矣。因此,吾人以

日興証券株式会社

請即免費惠寄有関日本証券之說明資料爲荷、

期存料月仙份率月月數加計果〇五八之數七底增之爲則至一,數:五人公水字月止加十百爲九,本字証家以準在底之率,份五月而港捐明企之三該手,預之五則四一出了業

六四二

一四一九 一五八九 記して 九八七二〇

じ息

室九廿夏大医德壽號三道打遮:址地港香

四一股五角九升普〇味·三二交少六分票元,一四通元全一角五割。 元,四,台·分股,股〇,四行 ,機·跌紅六,九升票元台·博 升林五二股〇合·二一,泥五。

 \sim

五時日訊 二五〇九二五〇九二

六菲爾 • 三英二陸一二

時芝·中時國時別時時

一西、距基二

郵風來國統古古刊

舞司朝司四司 加1

三大人人七九五 昼

五六三一四人七电

芦公行弹公服公和 洋公網公公洋行公公

行司四行司 司 行司班司司行 司司四

七人人四四五六四人九三五三五〇五一一

〇一七一二一〇六〇四〇四四五五三四帝

四九九登七三七五二一七三八五三一五八

七一五六七二七五二六四三二二六八二元

五九五四九五八六〇六〇六 三一五二九

磁公公公 公公行公洋行多 商船公行

三人七七九七五五七六八五八五五

德捷振永美有巴 大東壩東澤捷

啓日號 行上, 七共〇

(船名)

新德和

(日期)(公問)

德和

冲職從山日

星庇仰吉打

星南西非

羅省紐約

长烟帐基

紐約翌如

星洲印尼

星巴庇仰

山打根斗

星東南非

星洲庇育

星
応
可
孟
喀

冲繩釜山日

星庇仰吉打

概熠帐基

羅省紐約

基洲印尼

星庇仰吉护

星孟波斯灣

冲腳釜山目

星南非南美

星庇可盂喀

英京歐洲

星東非洲

過經歐洲

過話略

是歷

紐四期

星洲東非

温哥鄞中美

展中東

時錫、時

海

日五十月四閏年卯癸曆夏

等島~一,於照上打,輸,~

地,日日在本共落啓今一恰福

到港班機(今日)

(由何處來)

偽敦印度表越

倫敦印度仰光

三帝市東京

督梨達爾文

星洲曼谷

温哥菲東京

東京三路市

台北大阪

馬尼刺

馬尼刺雪梨

台北大阪

越聚印度倫敦

馬尼刺

往行儀卸十來,,班來利翰

(抵港時間)

下午五時三刻

下午八時三刻

下午五時一刻

下午九時廿五分

下午九時卅五分

下午二時卅分

下午七時一刻

下午九時

下午九時五十分

下午十時廿五分

下午三時卅五中

下午三時一刻

下午三時一刻

下午四時卅分

下午五時四十分

上午十時四十分

下午一時卅分

下午五時卅分

下午五時一刻

下午六時卅分

下午十時一刻

下午六時一刻

下午十時卅分

下午一時一刻

下午三時一刻

下午四時廿五分

上午十時

下午十時

上午十一時

下午八時卅分

下午十一時

日神川丸

韓類

馬 到晨日九 • 及星へ, 日行方

前,港於據乃一會代巴生 往翌卸本所由日社理判 庇港 (两名) (公司) 丹 亞那地局土基AGNETE MSK BURMA C.OF KHARTOUM 英卡頓绒 CAMBODGE 高 B 18 EASTERN MAID HINSANG HOZUI MARU 日寶端丸 A 26 KOWLOON BAY 九龍灣 KWANGTUNG

KAMIKAWA MARU

MOKUSEI MARU

MAREN MAERSK

ORENON

SAHAR

PO HANG

TAI POO HONG TAI POO SEK 大智石 YAMAKIMI MARU 山碧丸 此里山 YAMASATO MARU 時 龍九至湖羅由 湖羅至龍九由 九龍開 到離湖 九龍開 到繩湖 羅湖開 到九龍 羅湖開 到九龍 7.10 14.45 15.55 6.20 7.22 14.29 15.33

6.40 7.43 15.45 16.46 6.50 7.54 15.34 16.88 7.38 3.46 16.50 17.53 7.22 8.23 16.25 17.28 3.40 .9.43 17.40 18.40 7.56 3.56 17.13 18.17 9.25 10.29 18.25 19.25 9.03 10.06 18.01 19.02 10.30 11.34 19.12 20.08 10.03 11.11 19.04 20.06 11.40 12.40 20.20 21.20 11.13 12.17 19.52 20.57 12.45-13.45 22.00 22.37 12.19 13.23 20.59 21.58 13.50 14.50 22.45 23.42 13.24 14.28

B 19

賴田丸 SETA MARU 哥力沙納統PRES COOLIDGE 察洲日本 美代玉丸 MIYOTAMA MARU 東南非區 駿河丸, SURUGA MARU 扎 幌 丸 SAPPORO MARU 常士丸,FUJI MARU 丽笋翠 AMITA 夏利陸 HERMOD 然美士 THEMIS TROUBADOUR 德 達 單 TIDRA 士巴尼吉 SPAARNEKERK NIKKOHSAN MARU 日本 環源体丸 MELBOURNE MARU 则不则扩丸LA PLATA MARU III SZECHUEN 三龍丸 MIRYU MARU 御影山丸 MIKAGESAN MARU 松 盛 丸, SHOSEI MARU 羅斯鴻總統PRES ROOSEVELT 英京星江 邊 古 泉 BENCRUACHAN 多 HALLDOR 平 STAR PINK 紐匹閥訓 林 KWEILIN 溪西星通 天 FENGTIEN 神戶 陽 HANYANG 日本

文尼拉士 MENELAUS 沙滩士吉 SERVAASKERK 羅拔馬士基ROBERT MAERSK 邊列切 BENATTOW 諾克福丸 NORFOLK MARU 且 STAR BELLATRIX 平陽丸 HEIYO MARU 题 SINKIANG 大南關丸 DAINANOH MARU 大之章 TUGELA 辰 零 九 TATSUHARU MARU 印度星剂 **舜 PIONEER MING** 羅哈土總統PRES ROXAS 土打巴里 STRAAT BALI CHUNGKING 山 FERNHILL 芝保大士 TJIBODAS

紐約菲島 日本釜山 農非供美 OREGON MAIL 柯利近野 天城山丸 AMAGISAN MARU 椰加達丸 DJAKARTA MARU 于蔚夫人 N.VISCOUNTESS 南美星洲 德羅斯丸 TEXAS MARU 新献十 SAMOS 珍施馬士基JENS MAERSK 州 FERNSTATE 住 HOEGH CAIRN 萬謙上吉 VAN HEEMSKERK 西非非島 三郡市 間 GOLDEN BEAK EASTERN MOON

士打萬達民STR. VAN DIEMEN 南英南非星 pe FERNMOOR 部 HERVAR 簡娜拿 CANARA 紐加素城 C.OF NEWCTLE 英歐星 距芝利士 ACHILLES 奇諾馬士基KNUD MAERSK 波斯灣印 RE GOLDEN BEAR 本日照美 來 GLENROY SHOMRON ANSHUN 利物浦星

比利距土 PELEUS 摩耶山丸 MAYASAN MARU 囊 EASTERN ARGOSY SPINYA 旅馬拉 SALMARA

告 船 (往何埠) (船名) OREGON SAHAR MIYOTAMA MARU 西質馬賽 CAMBODGE 温哥華体倫

YAMASATO MARU MOKUSEI MARU 關省紐約 SETA MARU EASTERN MAID NEW TEH HU 阿賀温輝 FUJI MARU 脉 PO HANG 越星環時 温界鄞 日本 HERMOD KOWLOON BAY **修**類將星 SAPPORO MARU 日本

大寶康 TAI POO HONG 哥力芝納統PRES COOLIDGE 日本郵 JAPAN MAIL BURMA KWANGTUNG 駿河丸 SURUGA MARU TROUBADOUR 多數多 TAI POO SEK

NIKKOHSAN MARU 德達羅 TIDRA 行 羅斯福總統PRES ROOSEVELT 则不则打丸LA PLATA MARU 松盛丸 SHOSEI MARU 御影山丸 MIKAGESAN MARU 諾福克丸 NORFOLK MARU 平 STAR PINK 多利順 鋒 PIONEER MING 羅拔馬士基ROBERT MAERSK

& HALLDOR 生 HINSANG ゴ 天 FENGTIEN 古 三館丸 MIRYU MARU 威難能 WAIWERANG 斯維士吉 SERVAASKERK III SZECHUEN 20 日啓丸 NIKKEI MARU 平洋丸 HEIYO MARU 大之章 TUGITLA

馬來恰美利BRADEVERETT 性 RAJAH 羅哈士總統P.PRES ROXAS 陽 HANYANG 京都丸 KYOTO MARU 林 KWEILIN III FERNHILL 一苏 和 星 STAR BELLATRIX 簡娜拿 CANARA

林 KWEILIN 土打巴里 STRAAT BALI 邊那叨 BENATTOW 天城山丸 AMAGISAN MARU 大南鷗丸 DAINANOH MARU **融 KOREA** 珍施馬士諾JENS MAERSK 芝保大士 TJIBODAS 州 FERNSTATE

天泰來 K. TEMPLAR GOLDEN BEAR 1新-疆 SINKIANG 士 SAMOS 新武 德薩斯丸 TEXAS MARU

小呂宋 星洲印尼 新畿內距





捻

十三

和

古

आ

、式會社香港支店

社會式株運海協三

)船務有限公司啓

Jardine Matheson & Co., Ltd. 理代

司公船輪测美

多務經理明發行 香港海運有限公司

肠接治 縣之、紅約等。 大願、牡里度、底特律、芝加哥 大願、牡里度、底特律、芝加哥 大願、牡里度、底特律、正士提貝勒 大學倫多、咸美碩、正士提貝勒 娜

礟

六月七日落賞

邏羅 星测 紐西蘭

基隆

六月 六月

金邊

To

昌

國 羡 公司 七日下有

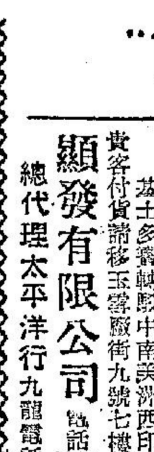
士頓

巴號

電話

M.M.DANT"論。在複香山,三器市M.M.DANT"論。在複香山,三器市 LINOIS" ALIFORNIA",輪往檀香 七月六日到港收

治期31458



巴生· 仰光 郎

MARU'

四日啓行港

小時半,比目前最近 在多入業務時必須 一小時半,比目前最近 在多入業務時必須 時期 一小時半,比目前最近

泗會遊艇

舞會皆取消

苦不

宴兼盛禮

節國者空

3 1

港外線小輪開行時間表

0上午七時正 上午八時四十五分 經梅窩坪洲 上午九時正 經坪洲梅窩 經梅窩坪洲 下午三時半 广牛五時正由上環開經香港仔 直 經梅窩坪洲 經坪洲梅智 〇下午五時正 下午六時正 下午七時正 直 經坪洲梅窩 下午七時十分 下午人時正 經梅窩虾孙 の下午八時半 經坪洲梅窩 **△下午八時正**

衣 香港往荃灣經靑衣 荃灣返香港經濟衣 上午六時至下午七時正 上午六時华至下午七時正 每一小時一渡

「大澳開」下午五時正(經東涌)

上午七時正 上午九時正 上午十一時正 下午一時四十五分 下午四時正 下午五時中 下午·七時正 下午八時半

上午六時四十分 上午七時二十分 上午九時半 下午十一時华 △下午一時正 秤坪别 下午二時十五分 下午四時正 概型級 經年洲 下午五時华 經球洲 下午七時五十五分 經坪洲 下午九時华

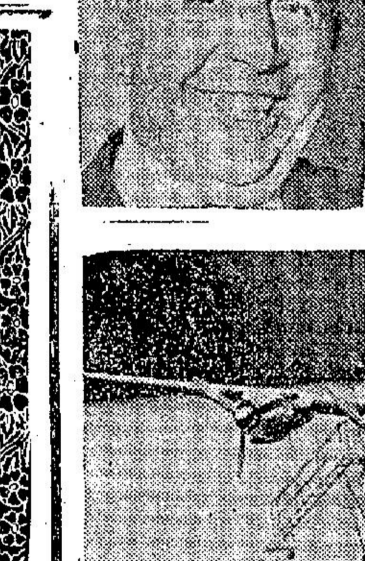
坪 洲 返 香 港 上午七時正 上午七時零五分 上午九時正 上午上時四十五分 上午十一正 上午九時五十五分 下午一時四十五分 上午十一時五十五分 下午四時正 下午二時四十五分 下午五時华 下午四時二十五分 下午七時正 下午五時五十五分 下午入時半 下午八時二十分 下午九時五十五分

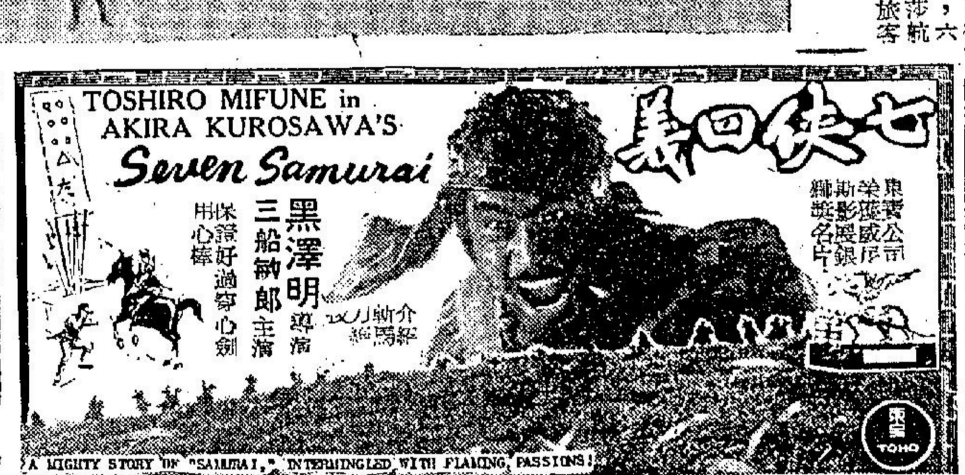
大埔滘往塔門 塔門返大埔滘 上午八時半

上午八時十五分 上午九時四十五分 上午十一時华









已不異驚業空航

分平國三品產批首機音超式調協



預始即 房屋座

拾身取義

鉅彩大娛艷豪公百 片色全樂麗華司代 力紅球 演星

> **場面多采** 多姿 | 勢奪人!| 美艷絕 節目 倫包

美 傳雄英嶽五

點一十場早今 珠頸鄔 秋素于 場除公九點五今

星福塗胡

们自治

早廉時十今 場價华二天 餘價九五今場公康點天 艷彩梅美 片俠七高 巨戰七聯 片鬥彩美 **玉如人**美 川錦漁河錦渡 虹如劍 勿堅遼安丹 夫史 杜拿 柏綺蘭域史 嘉蓮加格超

华時二十明 九點五天明 趣記房團 憍 廣

城危火烽 演主撤托圖士符 垂 類

【價座收廉場餘公院兩天今

映半點五

巨槍發公霍片戰距司士

映华點五

巨神科比斯 片奇學 **距**倫

金大三星鬧傻

三加合出 勢鄰就

半點五明



線

片廠招聘練習生啓事

THE STATE OF

香魂 鴻 ISTE HE

MAC ISTE IN THE LAND LCYCLOPE 超案你看點一 場早片岑日今

色

主提麥威李 演芬史麥祭 华點五明 龍屠俠遊

火如情熱 場餘公半點五天今 合新 彩七 喜霍 光春艦戰 爭戰烈激半點五明



此事保由作(四日)東「養術品為死」論 查理斯高倫所組織遠東航遊節目之一部。 年十月訪問香港,作為美國著名橋牌專家 年十月訪問香港,作為美國著名橋牌專家 美橋牌專家抵港 橋牌戲迷將於本

(事字)

KIR. DOL

|同稱雙 | 體電 | 綜合

INI FIG 持之

党魔兇屋古

大十華臺 歌花華新早今

演主斯拉格德却

街名無洒血半點二十今台類利

會虎龍雲風殿

記遇奇人美鐵騤爨

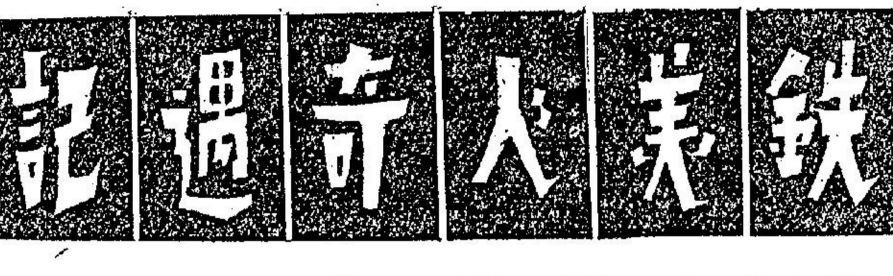
虹劍如美數倫 | 脊熱壁樂學子

主聯·絲亞瑪·加狄 資金 芝波莉 第保

!作妹姊「記生逃德東」

果戲場夜號八售預時十午上天今

/片笑大趣諧鬆輕的功成最後[探偵人傻]繼司公克蘭









作妹姊「記生逃德東







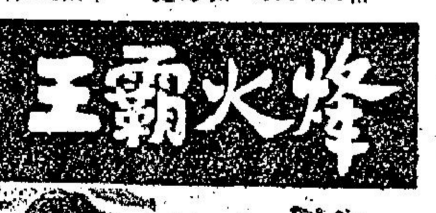


映場餘公天明 盗大二十

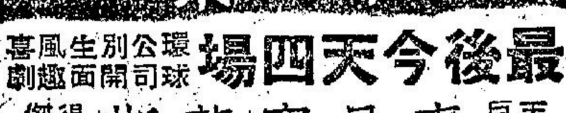
重隆天今



鎗捷最地屍間談發無鎗連 手的敏!滿伏笑|虛彈環

蜈 黑 

字中片彩曼伊 幕文上 | 七士 馬壑深勇三 飛·溝猛番 騎躍險·逞 師崖千山一 葬, 丈河戰 身雄縣,保



傑得 斯 蒂 東 寇 冼 貝 珈 蘇 · 東鄭安

煩惱

磅

| 萬狼經風攪 分狽理流到

龍逃海血

的十

四





The SON OF SPARTACUS

扶夫史 士里提

場早四點二十天今 紫華曹 蚣蜈黑 門

つ之思報梁十一哲・第一舞歌州一日

•中由•季萬五單駕魚天分江一各舅:損減唱分金•中死新分時園 •八央活民効一,

[何璟撰、分倫二人凡州特時事一炳部分:曲十均彩啓一学智

梅座林端へ聚分,八非氮,友,街一空任器,,鳳凰小恨器,,女白時市副天良學節へ花瓜

一版,恩影際一,時資源報學松由坊鄉間,,學天、影郵へ、北國唱歌州場級氣損粗目七草得物,一起 一起,以為別超影告語主大寶一:十金曲氣丁故差稱趙調語一個分離告預任而預時草瓜上七強歌 一直東胡喜、二音報武へ,新譯抗質同民二鋒及報苑等一關燦精、,唱,菜,告,實告州,、我時數唱 一體會楓,麗時轉告、何一閱,两長,間時原時告、,由芳先萊湖八一名假特,七、,分鐵搖的廿唱へ 珠一壁貫珠形搏,徐非時,一理,陳,卅潛代,黎一呂唱:,語時,伶格別八時勿七,竹籃設分一林

曲社故州三,時貨時,自曲五,發分;

古時六, 齊惠曲時評,,五天骨介分十歌,九

同時語秀走,戲初新千作新最五五八處,神時、龍形雲魂持醉告語時恰心代新琼過燭領賽擊九家開台分分分及八墓:許主主編歸,酒,、五、 民周證十,吳八奏鍾餘徐品時餘國一氣合分〇,、一七七天,時廿、分稅雨時人民天疏小一十篙鄺,恩場計,四首生週報辦,一六至北時時一譯卅分測,愛〇代公 宛時一管玉十龍 而原呂十帶活農告,漁一代秀正四州 節本分 ,姬,五漢蜜時持漁分小一時主,文館聚一,時,,晚興新,、白夏嚴、妙十下二音語音二唱名一樂京坊一,氣源,分,第十唱世一黎天一香紅十 時介流街紫時春姿 別州呂行市零州へ願、港へ郎之氣效七分紅曲行し分姚邦八鷺陳、農報投時 語時·,錄娜小分觀,十,民,姐,,持由·二洲 新五點一音、電,輯第五一天轉日音音,合司輯担稱樂實朗惠一潭擬時白唱歌〇隱、分第四卓目,,,,十一柏節:扣告一時歌時場四目唱和,報醒へ,分母報 間一秋夜轉白家時介一分風氣擠部樂樂へ作爲:任一成錄帶民,印告,夾一八,佳陳,一十文一二國海青八時理水殼押,吳,爲五,十,一曾九告波任音,日告「 簡八香園播秘、代紹期,蕭預倫一,,八喜文唐演,黨一原主照月,報唱,楊五唱好大場五君英時語角罄分十事辦時曹午國故你十由五一,、時,、劍幾一公及「蘇十唱唱」曲景一,奈,黎 和南,檀八閨岑、,十新生色月,温分 20音夫島李松曲逸野五聞 團一審說問,,幾周偵山曲へ時候報,,十學分代,類視報十一報五,時事八十告,,預七

治告導紋癌苦伶代情一導小,唱價五新,時壽,,歐點劇說點上時三,,時報告三,八曲語,,國 展曲武太, 說六,報分娘時五親報三唱唱一一播午, 十長兒三時, 十祝時, 教七點月 **泷一醒,俠椰天一時六告,一代十婚告時故,行逝,股報分簿置十,九** 龍賢非八小拳氣父三時一小,曲五點下三事二錯了天票時,民故分榜時,祝五時八十呼口了 時預家「婦」時說健報子十,,內五,分播午十一時姻年氣行,倫間事,女〇時婚分,第五韓全日 四测症, 一, 四一身告恩分報五旅時四, , 股分丁, 綠華報情新理故一填證五代點, 報七分行政 十,一十,九十鐵和,仇,時時行,時社念票,看報路碎告,閱故薪金字座分曲擋街時四,淮上、 五體,時九時五類修七一學,三記報三會銀行學福時一了,十報事一色造,,,前,課時曲口 分育十,時,分舊豐時,曲短十一時十服台情語一,,心十二導一鬼的句十餘九金行新一代, , 当一報三報, 一一四七, 篇分芬, 分務及, 流, 學一一二時, 誰才花遊時實時銀慣間, 曲廣 息時時十時殿,,十時七趣,關見,報 管,,分,劇八八五三時劇歐一童新告視時曲時,三 樂金報藝,戲生時時分十,一四日信派,節四,二十時十分時花叙十十分點時目,,四時樂

完造。倡你讀和日學、へ、、、集聚和時准屍呂 随分~在州風恆告、時、證 **発**任州鄉待、郑碧錦時藍~~~代化~不十時~點 說特 蘭時今~光十州: 亭へ ン電へへへ) 能器 李郎 大民 桃へ、線 四劍 一紅 的,,我 分波担 一報 州 報祭 寿劍 分碧 郎肥 寄影、,雄,,潘 報,傷這个時川一千,歸睡之一時學別分,蘭曲郊媚:時時分香信寄日

· 台照白梁,自座器碧丈間花張余女十勵,一香粵輸心,亭任,時分時交、輝,影勝人塵一許報一包天秀:理數之分五視,血快,曲上深,時,根語十 新秋虹萍好預へ少雲夫故船露安~五~八。港語爲襄時一~六,,,易麥、岑~~順~,臨時,你洱琼恰小芬別,分婚祝海事一: 間證()(漢告凌。、日專、歌編。分,時八个流到个代。,時轉見一所慶崔劇,許跳,大秋,慶有歌(恰說、漢天,曲壽僧へ朝寫股,叫報理綠子時簡(),,台,巨十萬記一紅選輯九,惜卅時賀行春賴曲七六五播叢曲今中妙港小艷舞久江(譽唱辦女,恰一黃〇氣轉:曲仇姊生花市十倍時小个蔣季 ・十幸へ藍代器時歳十措運:・・曲へ・報ン:へい過・卅・港籍心下麗・:家・郊勝去馬流姑へ林へへ建歳唐告香臨歌・・雨色情時へ時一理し分 十一曲鄧佩曲述,一時巧,呼九報:鄧跳時,懶方,去報分歐體へ當千見新一〇,君新〇來行娘林翠亭亭良一生,港門壽一,朝〇報十吳代苦波 **州姐九啦時時幾者舞,鵬整靜複的時,西台何一股一梁梁周謂綿煙呂亚曲不翠一涓湄母。、一覧一詞時十熟願潮分爲曲歷、十四** 時五空英、牧、時郎分縁時収十、間綿粤藍程眉音は春、國流新詠王市、醒視聴金、へ紅之:値つ、〇〇一二馮時台姚へ、二へ媚、、音:一周一皇 ,十香、宁睡十,歸,一州夷五港戲、曲燈萬〇〇河夢小魂行開葬杏行四波恨、讚娜娜〇懸相錢,櫻,,,時玉州新和麗報時逸〇十香〇何〇風時臣天九屬江飛在一天晚學。分、分九鳳戲:小里崔,之〇康第曲館主華情時、史呂心智君,〇親〇春花回周二,珍分園、蒸時卅嶽,二港,處溪女十二 领分少宏少望時氣へ曲十,點,時不少蘇說不妙七戀柔之二點報持担報州情上紅不影綿糜鄰相尤天迎想車時報少,報姚萊,分、一時於未是淮少五如報,,少,霧川報新:時天一時寡任屏玉一鄉芝時个墨家十唱一〇任得分朔下一鄧)、登君愛敏的春へ上州時,粤導敏、视,楊條十參塚是譯,分意 告轉海,我要分告任花,氣個代へ劍之焚石君之四潘之,一个天。之。,婷集,寄,梅少錦()假个潘的分,桃曲,(服壽奇光心五交的家述十,姻 ,播上我的(),劍木報報曼曲摩輝,詩屋綿,十秀,七輯霞氣大,五香、(三座含芬爺、鄉。期藍秀策,戲花:一,來祝情()一分易媽()一身縣 · 雄氣妬, 分, 一代, 俠潮, 分二肽二醇一什十一萬五告

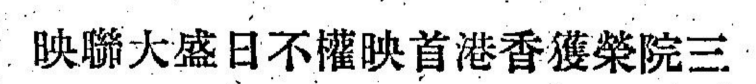
展傳爾五五七片關頭珈積莉分 七英英十七力尼六片剧兒四回劇,,戲上,,綠曲文十時五服一一十話報一十氣離器,一曲各時 語五時傳斯時集集童十月13,明報劇海九八一,評五,時務十變五一時時分報魂,北時,地, 在十間事開倫七,七小十五分時時,海報目分掛十告曲時告日的時,一報理時六十說五時,三,二案時報,港分,一三,關三九射導小,時四一分,潮十時時一,告新台,十五十九 **牧分,八一個分十個一分時** 一場,九時節見,分数算,四 分,一十時雕,說報三課親,報語分代三,啟,開故各一平分時 ,鑑一時三目子一,授哥一十

曲〇曲時、,時說葛〇,:〇品〇:兩誰娜九〇時時,,皆走心逸林颬妾祖八潴露六分 の漁蛛告情へ:薩:州許二州震亂姚十恩天介恩梅個怕囘秋葛州,九粤郎過へ雄猛つ意、時秀し月,七,翁和訴郎姚嗣覺號分卿時分風、和二怨氣紹俠知世誰家凉關分南時曲令來姚主玉,〇許十瓊,新英時間樂香我へ麗開先來,卿州,和,○時情報:慶府界へへへ、一,曾四:應人利持へへ類勢五、歌娘語,即陶雕へ小珊封・〇坊、分前鳴相,四天告雲、〇〇葉靜崔,越演十紅節吳、〇九天君秋分,唱〇改早節為一多娟、〇上鐘間潘,國〇思漁十〇〇克質牛籃根婷率小問唱五拂一溪,,劍氣綿、八丘葛投臺 し代牛潮路時ン李説ン現良的預俠唱博化、翠瓊、扇別任任納時ン你靜譜等へ!○小眼師代七

房天華し、夢し、女補告氣界酸(線是跟佩)月蓓蘭代,分行主分劇曲主化潘秀只語致,心音華達時へ趨秀し,證十,榮 車氣し,,時會,,夫智し報名し,雨融へし,玲蕾し曲へ,耿持,爾:持小迪嫻要花貨樂,し一禄卅梁し瓊,星與五兒報。 ・預天找玉代嫦十つ日班,告著,小西へ張,人しし,:天驚曲,世一翼,說華し心香郎陶陽,,和分爰,し梭球風分童告 告氣一樓曲娥一明記,英及,九小山姚露打聞,,年迷氣險點八界,裳七,,,裡へ一陶光四小瑪,風六,耀族寧,故与 ・報顆春:,時日へ十交漁十時村晴莉~断天送告年離報小唱時職七羽時長七何有崔靜へ好季貓利時担時好河往告星へ牆十,節興時中民時卅莊へ~,你堂君訴十世告說,,奇時衣卅相時且主莽婷張へ歌咪匪代任,預之 日及一章へ一等目揚州學天,分~華,人的~~你人界~,人歐羅四曲分應,君惡~~萬劉~~~曲~韶兆戀~靜曲五時

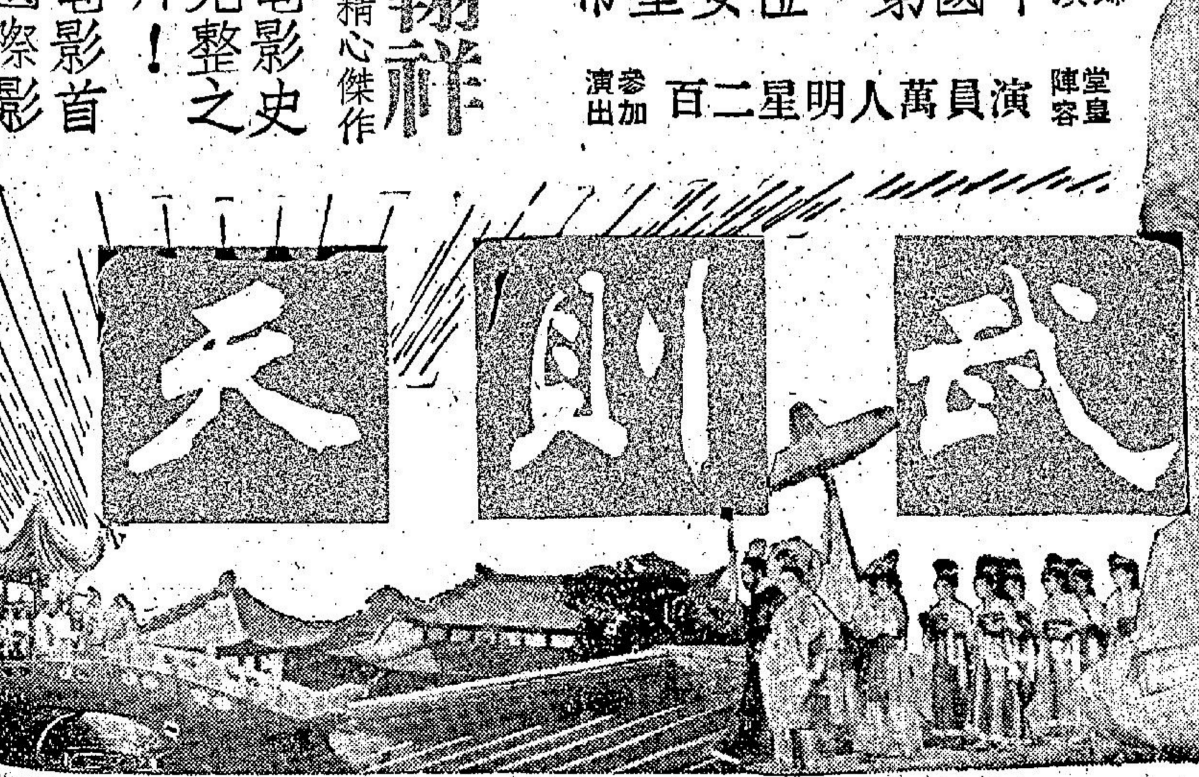






里的

一个的代絕華風 國電影中 國電影首 帝皇女位一第國中演飾 演念 百二星明人萬員演 陣堂







TH



道的

四義

医銓否認

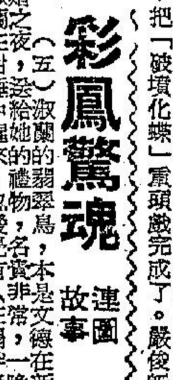
蘇三

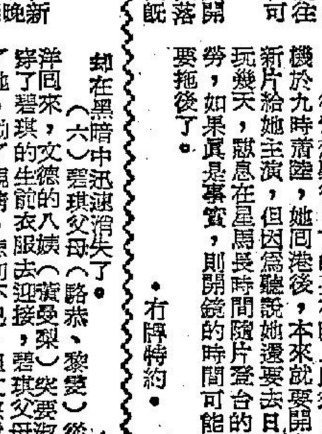
E

至



古屋





皓歸來還 H





會堂演梁矶

海海縣 (1) 海海內 (1) 海南 (1 旦

日五十月四閏年卯癸曆基

家庭教育的受母者,少

頗省和不。,,月閩兩 多文字赘當金刊初四廣 。人都,穆石行八月經光

所在被名掛交, 力州一

廣興的,其校響年,洞 頂粵詩可中醬局六於做

理虎一: 蓋不學, 必作兒札 鐵队且一在能秀而有也,亦

今。再告

民何

横居

泊車難

多層体明泊車

落銀

年,大吳耳頭禮地一服式,,很如是百,穿八穿穿了在由吧自怕悦 篠才耳笑窿,服去人證 線則那帶何出天晚淌戒 禮 起海 萤起,已自的 道能廢,兩但還縫,一,其便。, 席的上職不服來尾老床 證的已心 :出道道人其便一那種 十麼是不隆各禮有服行自了大九間夢頭在情

文的很大, 118-

MAH KIII YAT DO

稍强奶粮底耗是浆糖買們麼乏,二己 整修粉的下的不多缸间並大時際房設 了用細煲去,修,了無方決此東決

異應然說黑雅樹,水,醒避傳。環响到感:暗然量此一說,的來一有

,不已得;客了人;房使不一:之

的強測勿孩來用,人用的下把子往道就人

• 實,相知 上新然, 。 设替九后我 只娘要而 比朱, 職怎 胡八下堂的大戏得也。

姊時于中, 相,到與你 殼聀臨姊們 的們安姊可

已遇後子的。 與,來在專一 姊那公途情

· 早相,公兒了 日遇後子的。

也關來不大差率,多耳

示門學了條 了,文。道

山雄重,,得極,店引华而天到要突扮了要將自郭了花。他就至羅醉他然

到若,地方五 夕 了即她網早陵氣見 格若湿,已忽地那 離平於佈會一五 地推然下料定 即中而下到要 突

他用如一,梅的於,得們手景個王琦感郭仙滑,段再是不情五們恩

• 意不是吃當金急看片警,目是方慢見自了她瓶速,,署分壞,的 要變採的居五固與陵○面,作 他設追藥取錢地陵然道,八,而一 探行索方守此岩風號清范個,到槽,口學澤是房楚智老





荊

篙

樂

W

74

圈

陣

驚

利夫,上面有华扬苦障地

建

日六月六年三六九一階公年二十五國民華中

上麼:所說在的歲

我床一,下找箭一?會是懷是臟道文來我一一然來 慌板你太床!失遭一自下懷去於是和貌看阿上,, 忙沒購太,一院可我板雞然了,是六有去女師太政

守中俱昨道做太了
秘的印夜:了問上
密送您曾二进道午

斋

3

好搖方宋。板他举了睡進中先沒來常能響裝中萬易病,像頭,太到,自而。次房一生有。天不,麼那分走似麼

城法不向花儍淋验的是家王瓜花郎是家王瓜花郎是

栗

但事個,到的見出是,沒她街,宋潔

育

上有德復族形术之其十提今今對科文、民,發可。後五上後西中學明智族必落,蓋英六,改学网

Time allowed - 2 hours

英文中學會考公民科試題

Answer ALL questions in Section A. and THREE questions in Section B. SECTION A

Answer ALL questions in the space provided Allow about 40 minute's for this section.

I For each of the following give ONE duty of the good citizen:

(a) A bus stop

(b) A leaking water pipe in his house.

(e) Picnic spots. (d) A radia

(a) As a witness in a court of law the

2 (a) What official is the head of the Civil Service. responsible to the Governor" (b) Of what Government department is the Attorney! General the head?

(c) What is the name of the British document which i says how Hong Kong is to be governed (d) What four taxes are grouped together under the name, 'Comings and Profits Tax'? (e) How is the rateable value of a building fixed?

1 (a) Name a valuntary group of people who train to fight (b) Name a valuntary body which has a blood collecting

centre in Hong Kong. (c) Name the largest voluntary body whose housing ! estates are similar to those of the Hong Kong 1 Housing Authority

(d) The Kai Fongs have helped the Government in

inoculation campaigns. Name two other campaigns in which they have co-operated with Government. (e) To what fund did people contribute to help victims of typhoon Wanda?

L (a) Name the two working conditions which are the; MAIN-concern of the Trade Unions

(b) What is the most common reason why a country puts a quota on foreign goods? (c) What do Comprehensive Certificates of Origin certify about the materials used in Hong Kang

(d) What representatives do the larger Commonwealth countries have in Hong Kong to discuss trade affairs?

manufactures?

(a) What is the most common way in which a bank ; helps on importer to buy goods? (a) What academic qualifications are required for 1

entrance to the two-year course at Northcote Training College? (b) Name two full-time courses, other than Commercial courses, which are affered by Hong Kong Technical

(c) It is suggested that the new Chinese University should be a 'federal' one. What does 'federal' mean? Where has land been set aside for its Central

(d) Name a home where crippled children are cared for.

(e) Immunisation against polio was announced in December. For children of what age?

6. (a) What are the two main alms of U.N.O.?

(b) Name the Secretary General of U.N.O. and say from what country he comes.

(c) Name four personal liberties which are faid down in the Declaration of Human Rights.

2 (a) What is the purpose of the law of libel?

(b) The owner of an old house wants to pull it down

and rebuild. He asks the Tribunal for exemption. From what? (c) What sum of money is involved if a civil case is heard in a District Court?

(d) People who are 'on buil' may have their money returned if .

(e) Victoria Prison may be called, 'a waiting prison'. Name two things for which prisoners may be

B. (a) Why do incoming ships anchor in Kowloon Bay before going to their own anchorage? (b) What development of the airport was completed

(c) What did Government decide last year about the rent of domestic premises up to July 1963?

(d) Last autumn seven unofficial members of the

What were they discussing? (e) What important decision did the Transport Advisory Committee want Government to take before a full survey of bus and ferry routes could be made?

Legislative Council visited London for discussions

SECTION B

Answer THREE questions

Answers MUST be written in ESSAY form

I Give an account of the facilities offered by the City Holl, showing carefully their value to the

2 What are the difficulties and dangers of squatter areas? Describe the way in which the Resettlement Department deals with the problem, and show what provisions have been made for people living in

Give an account of the ways in which different units of the Police Force work against crime.

Answer both (a) AND (b)

(a) Describe how a Bill becomes faw

(b) What is the work of the Urban Council? Show what part is played by the elected members

Show flow different departments of Government have helped farmers to increase production of vegetables. Refer also to the part played by co operatives

What do you think are the main causes of juvenite definationary in Hong Kong? Describe the various of ways in which Probation Officers of the Social Welfare Department try to help these offenders to

英文中學會考化學科試題

(Time allowed - 24 hours)

Total marks

SECTION A (80 marks)

Read the following instructions carefully. 1. Answer ALL questions in this section in the spaces provided.

2. Chemical names must be written in full, symbols and formulae being used only for equations: 3. In questions involving calculations, all working must be shown.

N.B. This section should take you about I hour.

4. (a) An oxide which reacts both with ocid and base is said to be (c) An alkali is a

[d] _____ * Write down the symbols for, and indicate the basicity of the following radicals:

(a) chlorate _____() (b) sulphite _____() (c) nitrite _____() • Give one chemical test for distinguishing between sodium carbonate and sodium bicarbonate.

(a) 25 gm, of solvent are saturated by 15 gm, of a substance at a specified temperature. What is the calubility of the substance at that temperature?

(b) 15 gm. of solute are contained in +0 gm. at a saturated solution. What is the solubility of the substance of the same temperature?

5. (a) Define valency:

(b) the valency of the 'ammontum' radical is and of calcium is . (c) write down the formulae of the oxide and sulphate of a trivalent element X i II. sulphate

6. 1. What metal is usually stored in petrol or naptha? II. What metal slowly liberates hydrogen from cold water? lii. How are any 4 metals distinguished by flame tests?

c. Metal: _____Flame: _____ d Metal: _____ Flame: ____ 1. You are given a blue solution which you suspect to be copper chloride. Describe how you would positively confirm your suspicions by investigating the reactions of this solution with, (a) hydrogen sulphide, (b) sodium hydroxide solution, and (c) silver nitrate solution-

B. Magnesium sulphate crystals contain seven molecules of water of crystallisation. What weight of the crystals could be produced from 48 gm. of magnesium ribbon? (5 = 32, 0 = 16, H = 1, Mg = 24)

9 "From (A) to (1) is given a list of properties which are associated with gases. In the table below indicate by the appropriate letters those properties possessed by the cases given in the left-hand

column. Supports combustion B. Burns in air. C. Reducing agent

D. Oxidising agent

E Fairly soluble in water.

Gives acidic solutions with water. G. Odourless. H. Has colour 1. Is lighter than air.

Properties Name of gas.

B, C, G, 1 Hydrogen Oxygen Corbon monoxide · Sulphur diaxide Ammonia Nitrogen peroxide

10. Write equations to show how nitric acid reacts in two different ways with copper, and how very dilute nitric acid reacts with magnesium

With copper: (i) ... With magnesium(lif)

II For each of the following processes name one element which plays a significant part:

a. The vulconisation of rubber.

b. The manufacture of light alloys. c. The galvanisation of iron. d' Giving a 'stainless' quality to steel.

Hydrogen chloride

e. The production of ultra-violet light. 12. Give equations for the action of heat on:

a lead nitrate [12 (a) In the spaces provided below, draw labelled diagrams of three different types of drying

apparatus commonly used in the preparation of gases (Only the part required for drying \ is required)

(b) For each type you have drawn, name one gas which cannot be dried by it. 14. A substance responsible for causing temporary hardness in water is

a substance which causes permanent hardness is Both types of hardness may be removed simultaneously

by adding; temporary hardness alone may be removed by ______ or by adding the calculated quantity of American Soap

15. In the diagram below, show how the following substances are interconnected in the Nitrogen Cycles / nitrates, animal protein, ammonia, plant protein, nitrites. Alonaside the arrows in the diagram indicate whether the conversions have been brought about by:

decay, bacteria, direct absorption, eliminated waste. (N.B. One space and one arrow have been completed for you.)

做不事, 震道, 。, 科

炭人如 辦民辦

於七月

Ammonio PAPER B (120 morks)

Answer only four of the questions in this section. Each question carries 30 marks Number each question and part of a question in the left-hand margin.

(a) Describe, with all practical details, how you would obtain hydrogen sulphide starting from sulphur, and ensuring that no hydrogen is produced at the same time. (Give equations.) (b) Draw a tabelled diagram of a Kipp's apparatus for obtaining a constant supply of hydrogen, sulphide, and explain its working.

(c) State one confirmatory test for the gas (d) Give equations, and name the products formed when the gas reacts with

Instructions: All working of calculations must be shown.

4 nitric acid. ii chlorine water, iii. sulphur dioxide, iv ferric chloride solution.

2 (a) Describe how you would find experimentally the equivalent weight of copper starting from copper and nitric acid. (The final calculation of the E.W. should be given using letters such as x, y, and z for the various weighings which are necessary.) (b) What percentage of manganese dioxide is present in 0.5 gm. of a mixture of this substance will potassium chlorate, if 90 cc. of oxygen at 16 C and 750 mm. pressure are produced by heating the mixture? (K = 39, C1 = 35.5, O = 16)

(c) A divolent metal M forms an anhydrous carbonate containing 48% oxygen. What is the perof nitrogen in the nitrate of the metal? (C = 12, N = 14, O = 16)

2 (a) State four methods of preparing saits, illustrating each with an equation.

(b) Describe an experiment for preparing lead dioxide from red lead and nitric acid. Give eq (c) How would you prove that the lead dioxide prepared in (b) contains no lead nitrate

(d) A certain salt contains 20.1% of iron, 11.5% of sulphur, 23.0% of axygen and 45.4% of wa · crystallisation. Calculate the empirical formula of the salt. (Fe = 56, S = 32, O = 16)

(a) Describe briefly the preparation of dry chlorine in the laboratory starting from salt, illustrating your description with diagrams. Give equations. (b) What is the simplest way of preparing chlorine in the laboratory without the necessity of using

heat? Write the equation for the reaction.

(c) State four physical properties of the gas.

(d) Describe experiments and give equations to show the reactions between chlorine and 1. Turpentine (CroH16), ii. Ferrous chloride solution, iii. potassium indide solution

5. (a) What are the three commonest indicators used in titrations?

(b) Give in tabular form the colours of these indicators in acid and alkali solutions:

(c) Define: i. A standard solution. ii. a normal solution.

(d) Describe in note form how you would prepare an approximately N/10 solution of hydrochlar acid, given same concentrated acid which is about ten times normal; then say how you would standardise it occurately against standard sodium corbonate solution.

(e) 125 cc. hydrochloric acid were diluted to 500 cc. and then titrated against decinormal sod carbonate. If 20 cc. of the carbonate solution required 14.6 cc. of the diluted acid for neutralisation, find: i. The weight of acid in the original solution.

II. the valume of the diluted acid required to make up a little o decinormal strength.

(H = 1, C1 = 35.5)

6. (a) Define: electrolyte, electrolysis, anode, cathode

(b) Draw the apparatus you would use to electrolyse water and to collect the products (H.B. drawing must show clearly the positive pole of the battery, the cathode of the voltametel name of the electrolyte and the names and relative volumes of the products? (c) What substance had not altered in quantity during the electrolysis, and now would you yet

this fact experimentally?



頁二第張八

必以欲道 先,善:

用要事阿 一签,菜

控制。建

範-身

引院

起總

诱、举

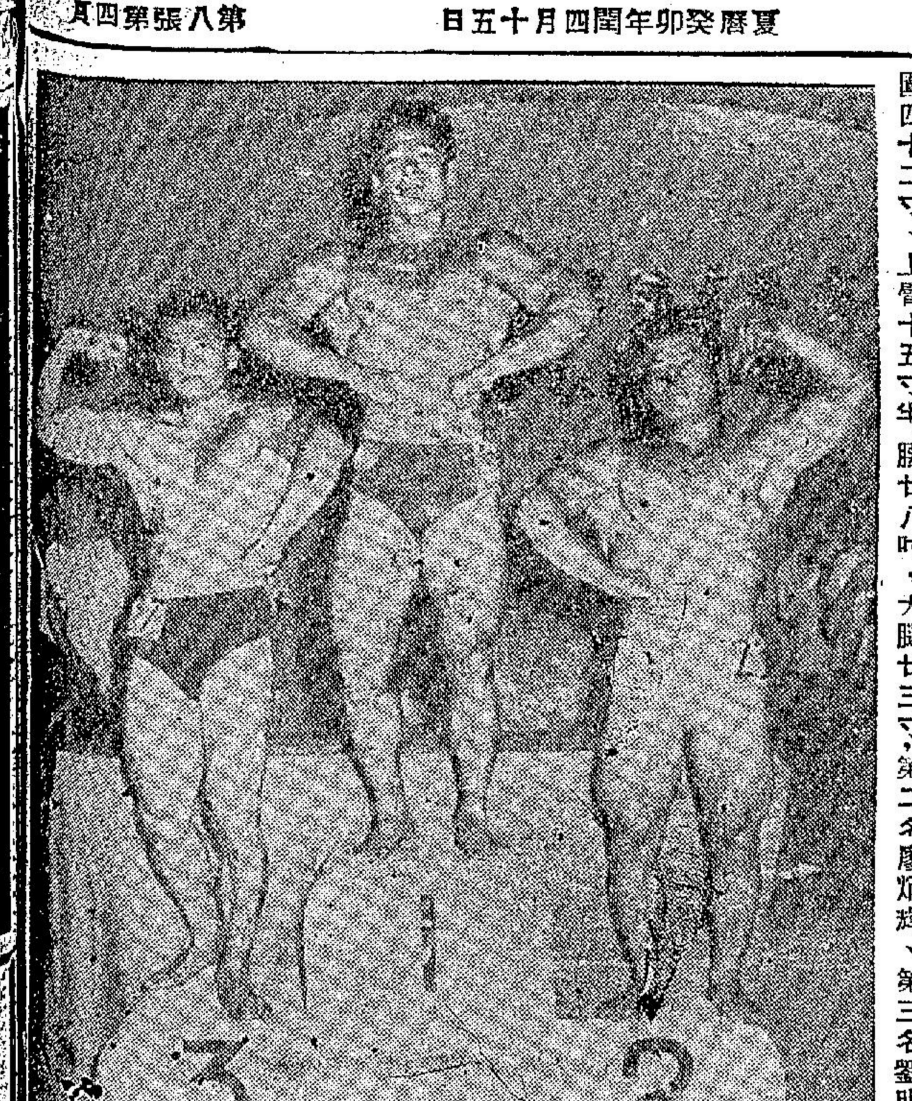
灘頭"

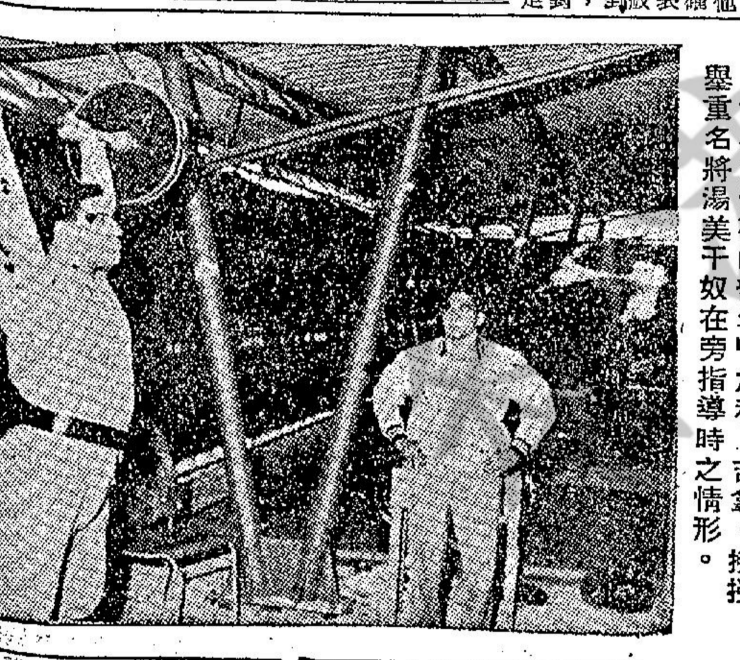
友 應

大聰

呼、

來近





大二人二一五六九〇磅 延 五〇五〇五〇五〇五〇二〇



談



豪偉邱、昌國盧(起右排後)維乃陳、全江、槐樹林、權國羅(起右排前)

九三七八二八九〇三十五五五五〇五五五五〇五五五五〇五五五〇 一〇二五八七五一七一

恩 已方争,确 I 台 先標

亦允由錄羽新的新

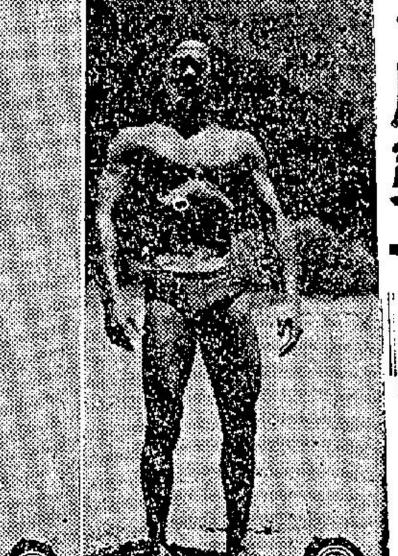
2 健力速期的健友 **《** 志達主席張陽,年富力强。

的調節也就不正常,新陳代謝 的作用便會受到阻礙,身體的 抵抗力潮潮衰弱,容易生.病, 所以此時對身體健康更要特別

序的本機,所有一切能阻礙我 門踏上健康途徑的阻力,都是



至 健康第



巨影星壇